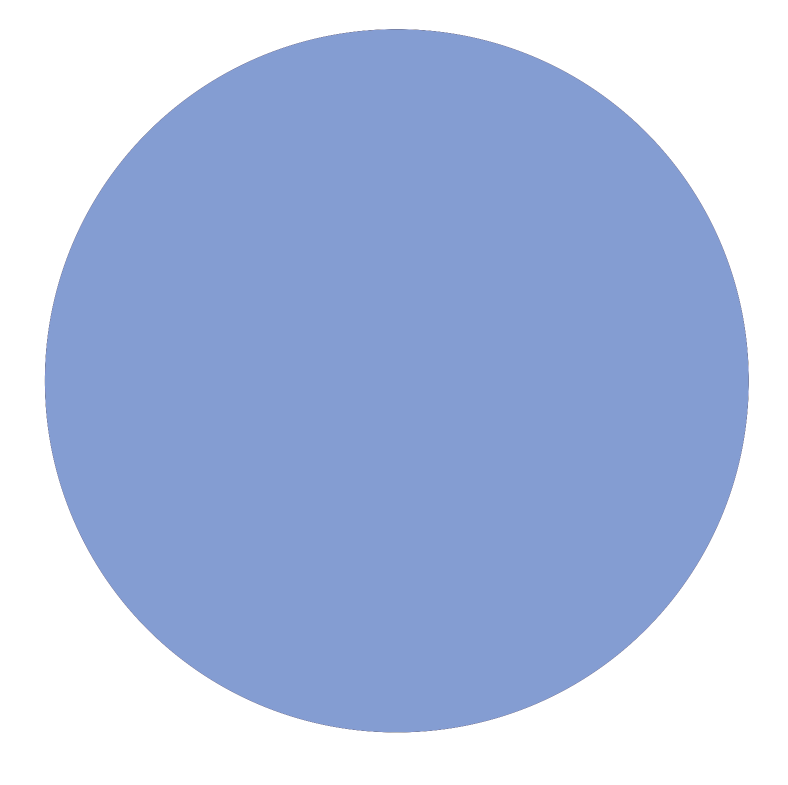
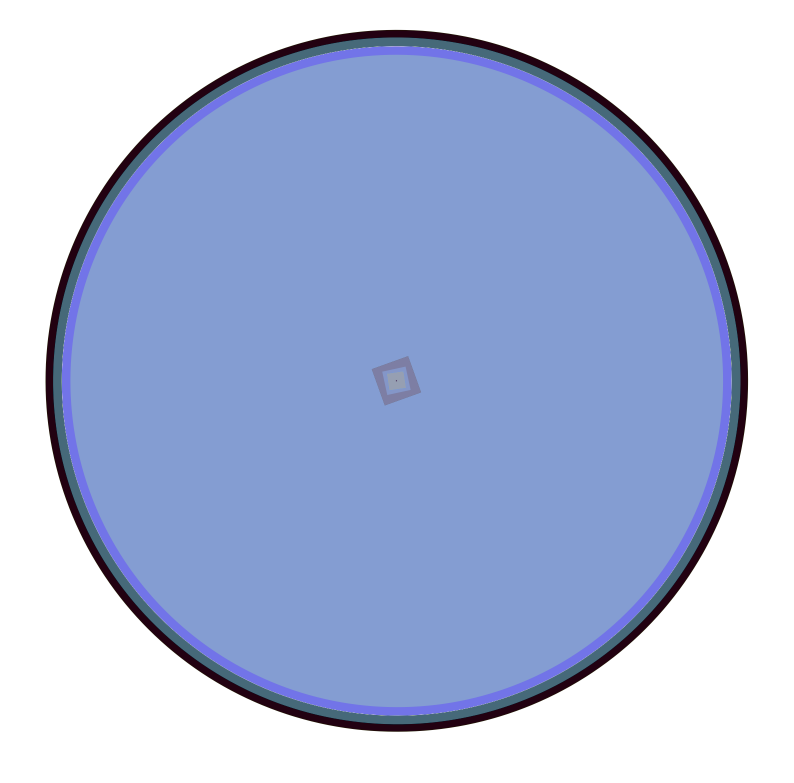
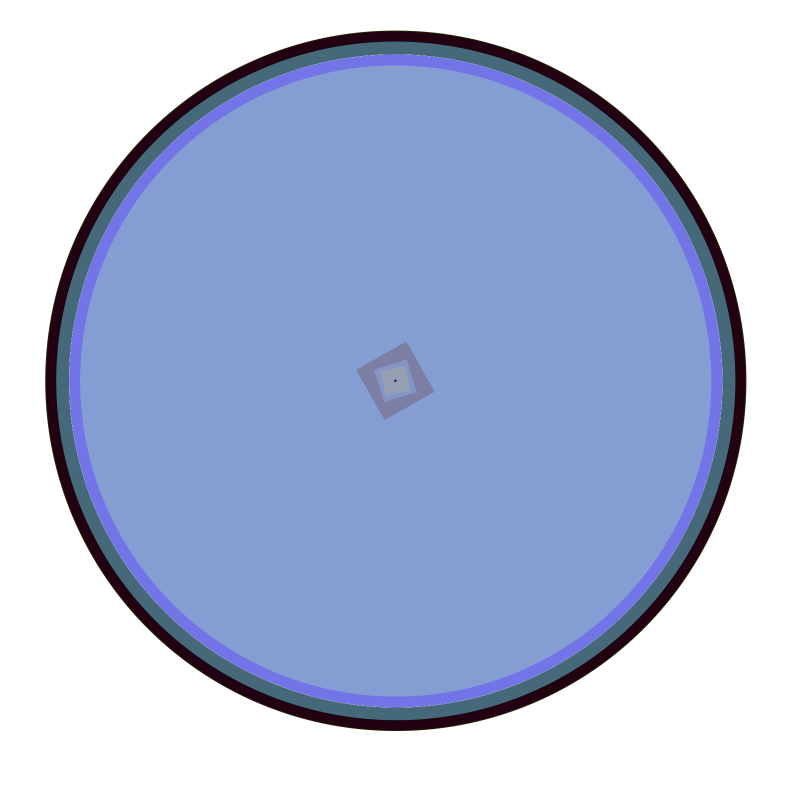
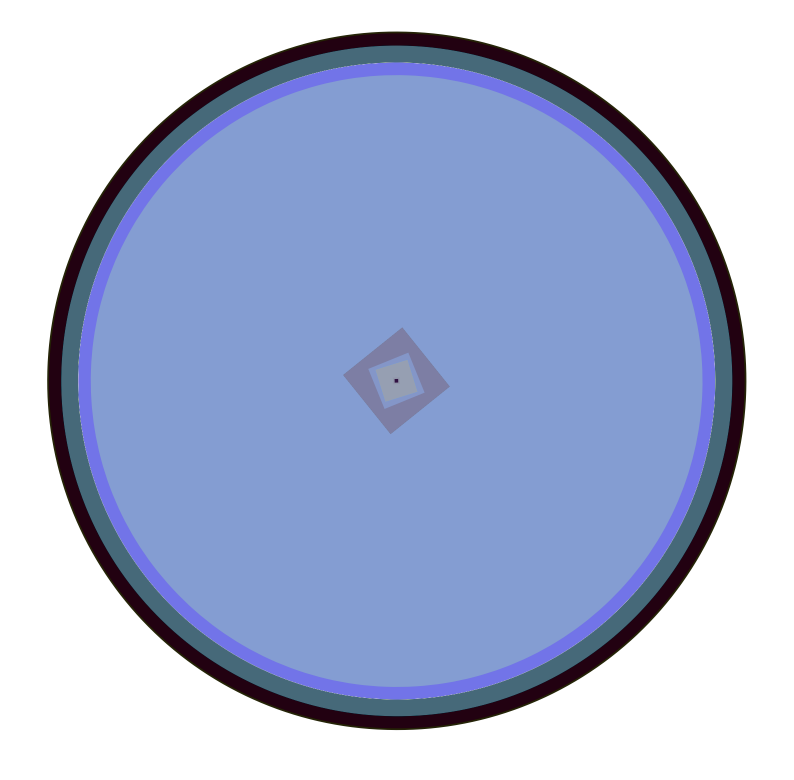


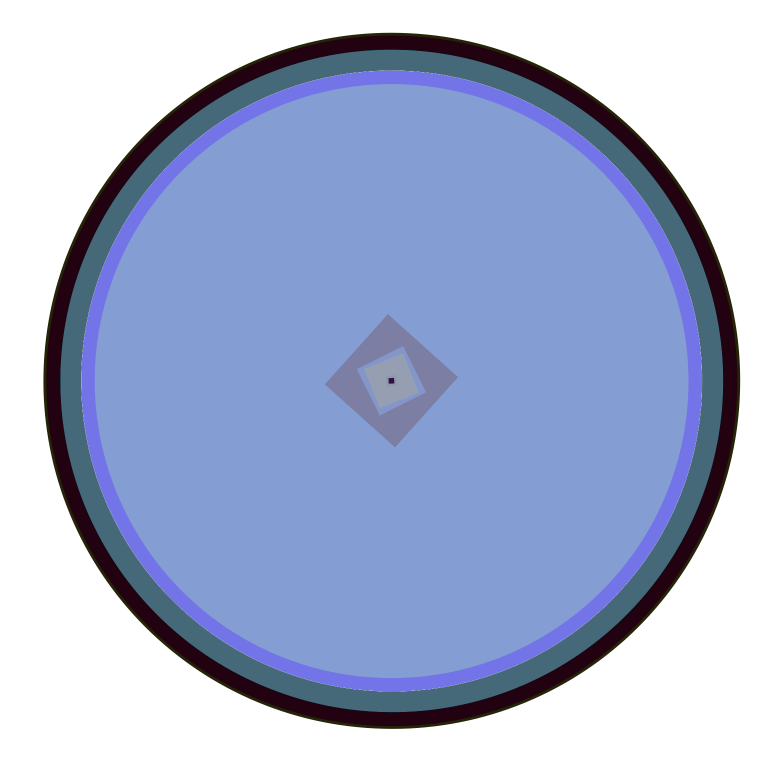
Vasilis van Gemert — 03-10-2016

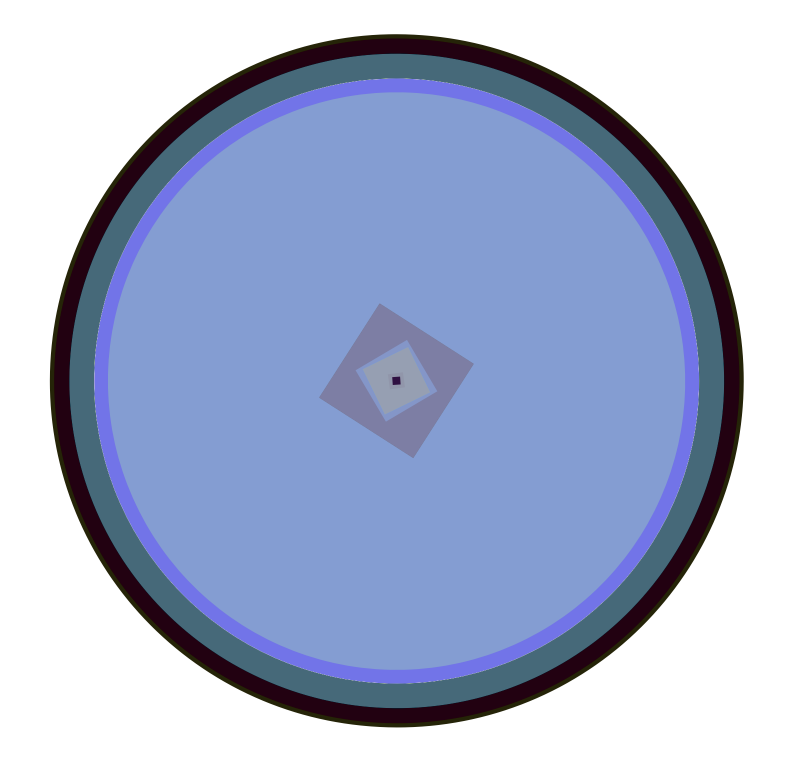


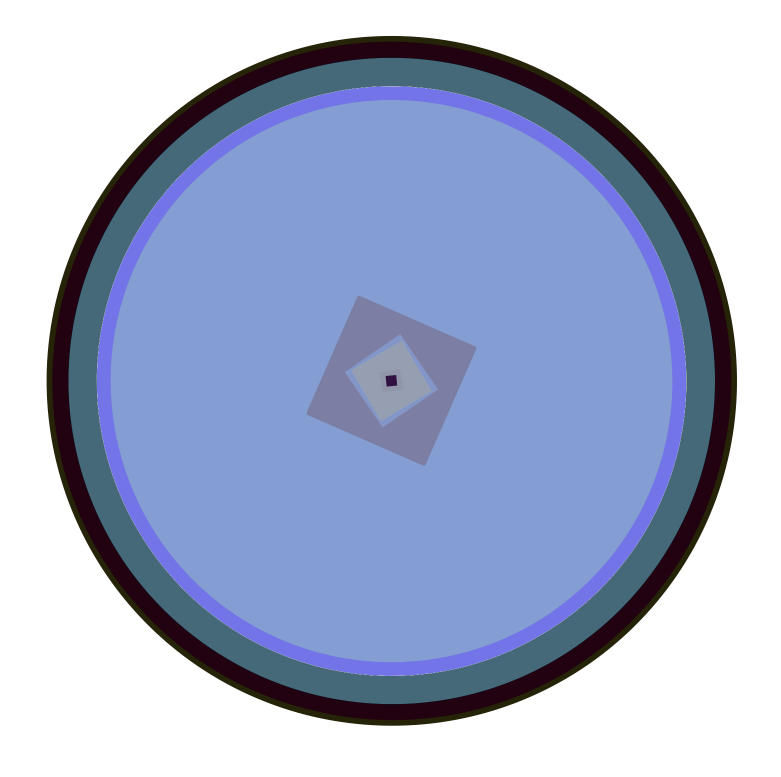


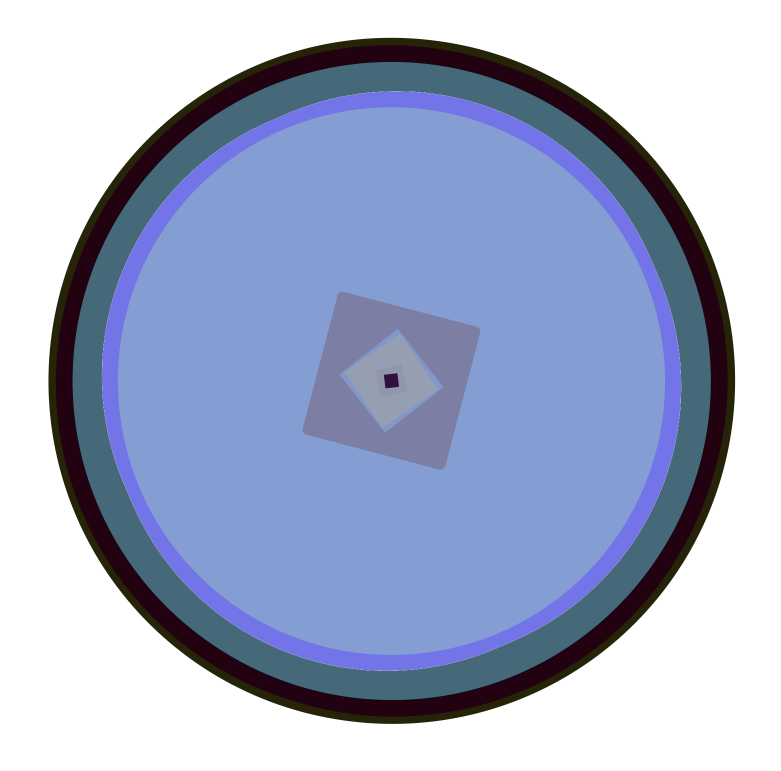


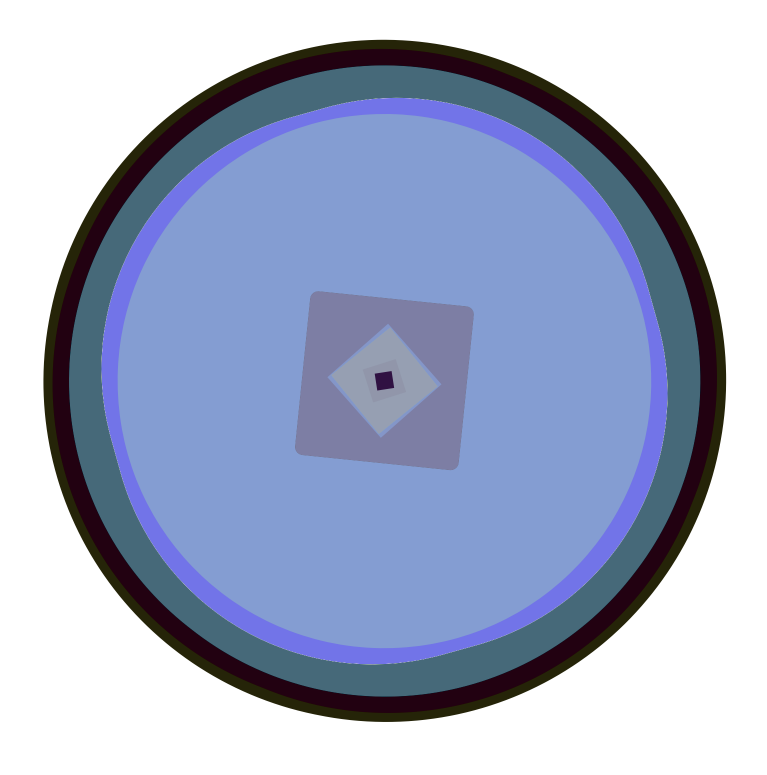


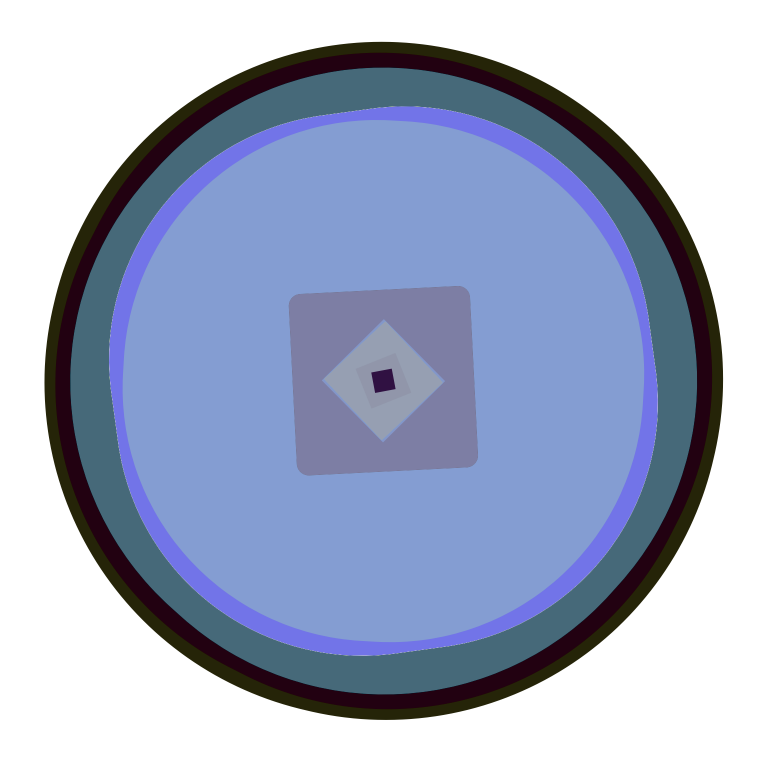


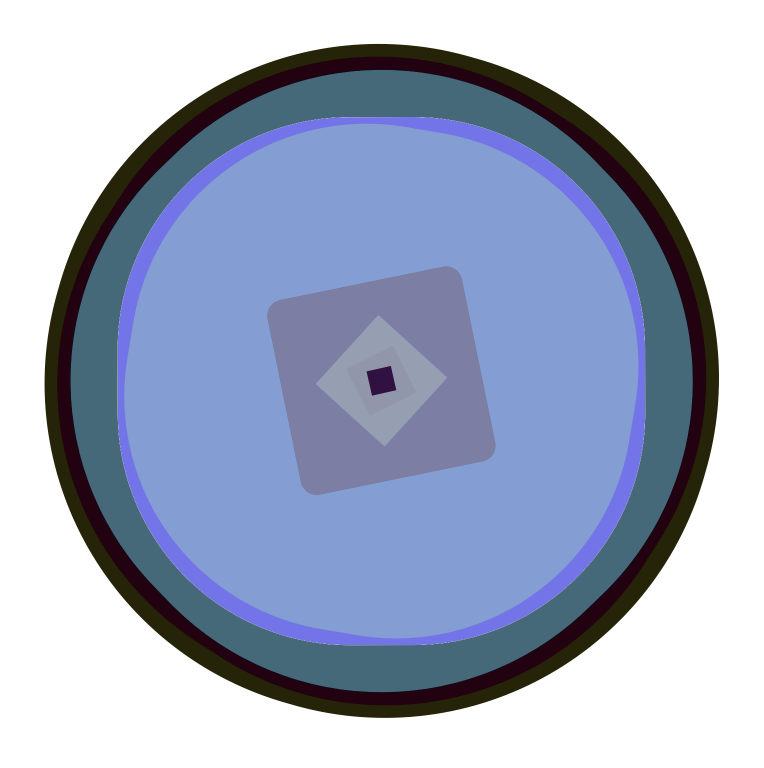


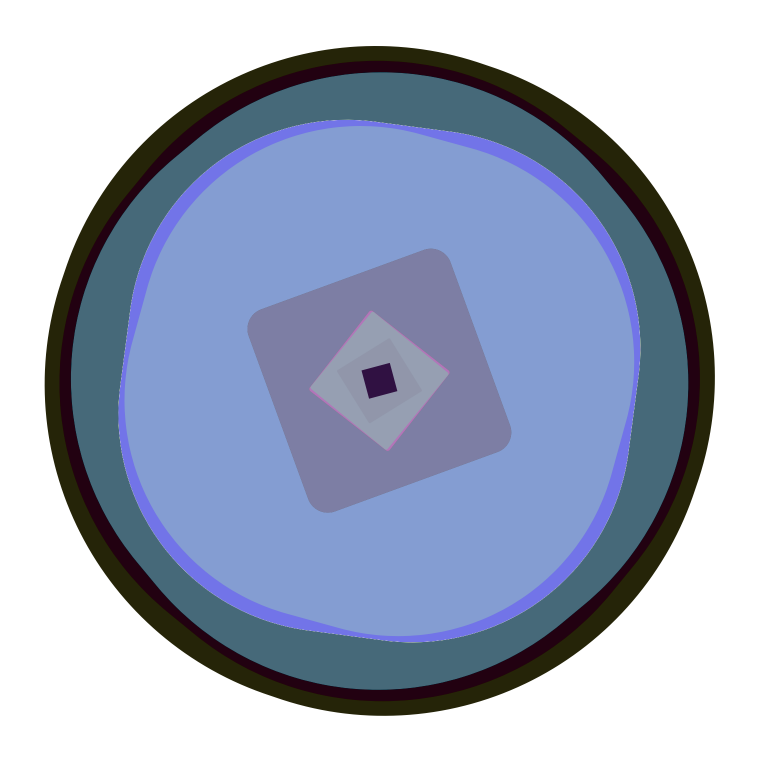


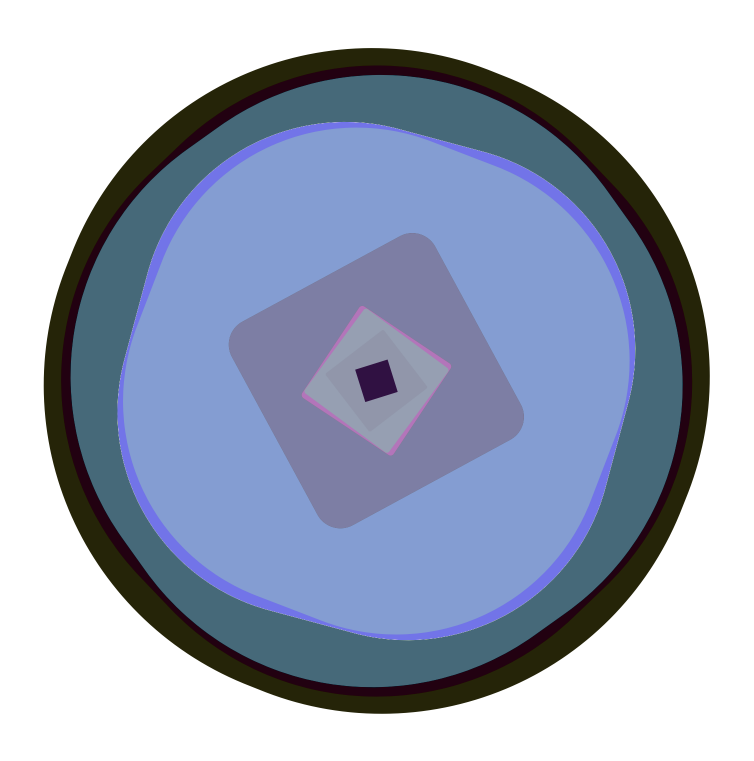


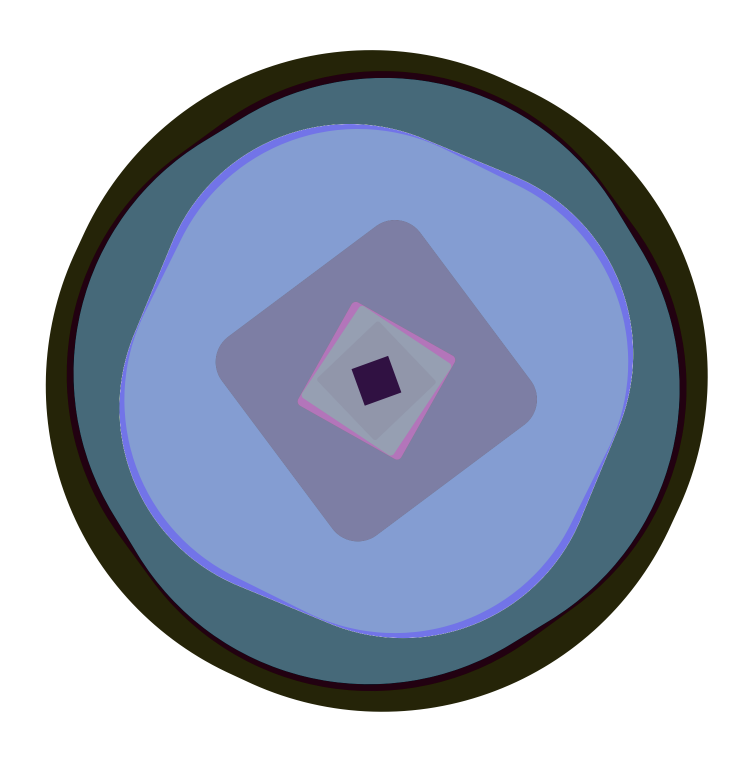


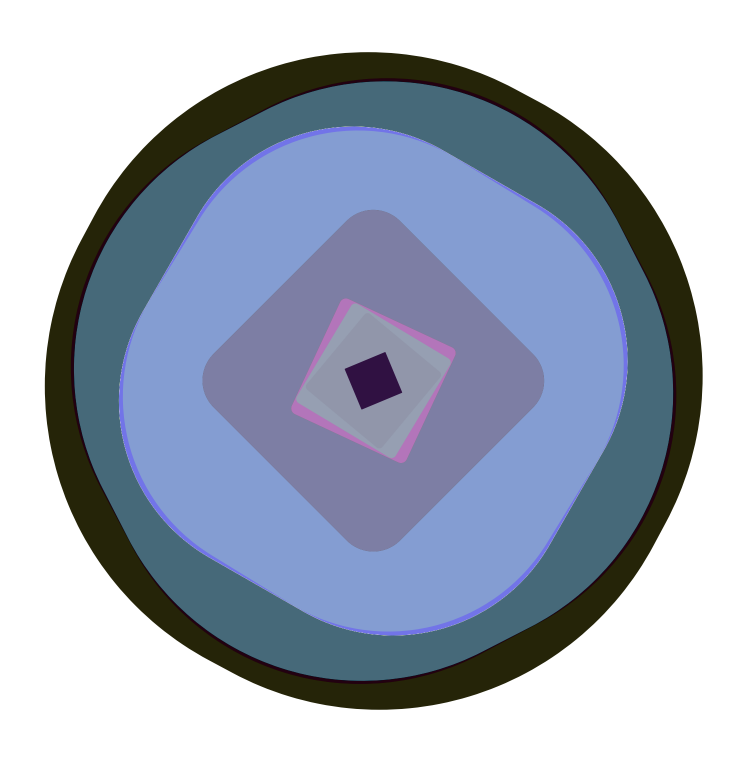


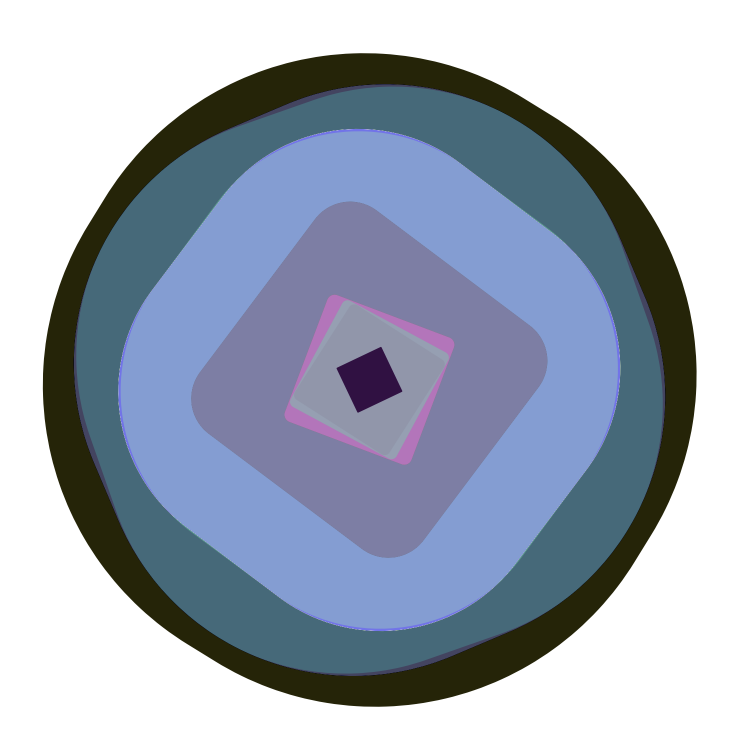


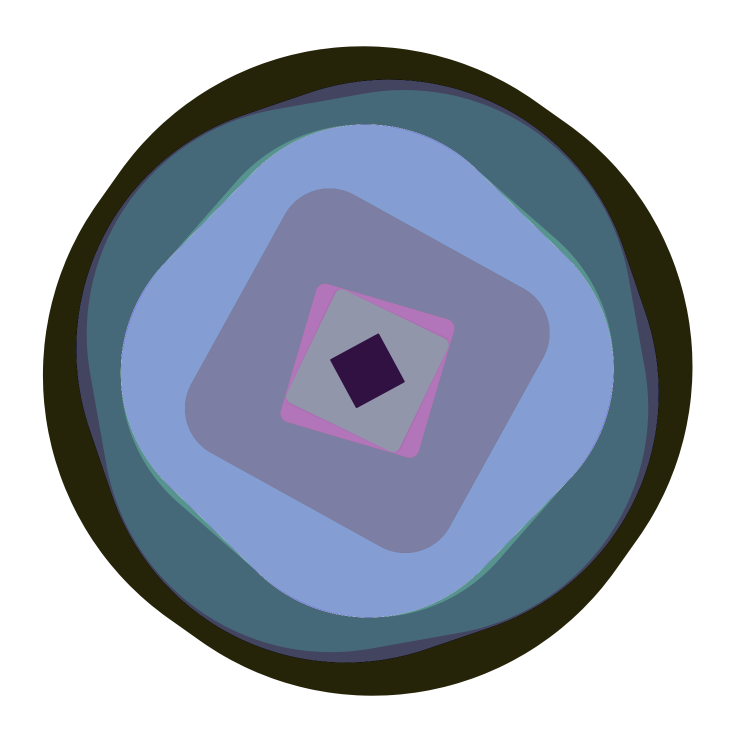


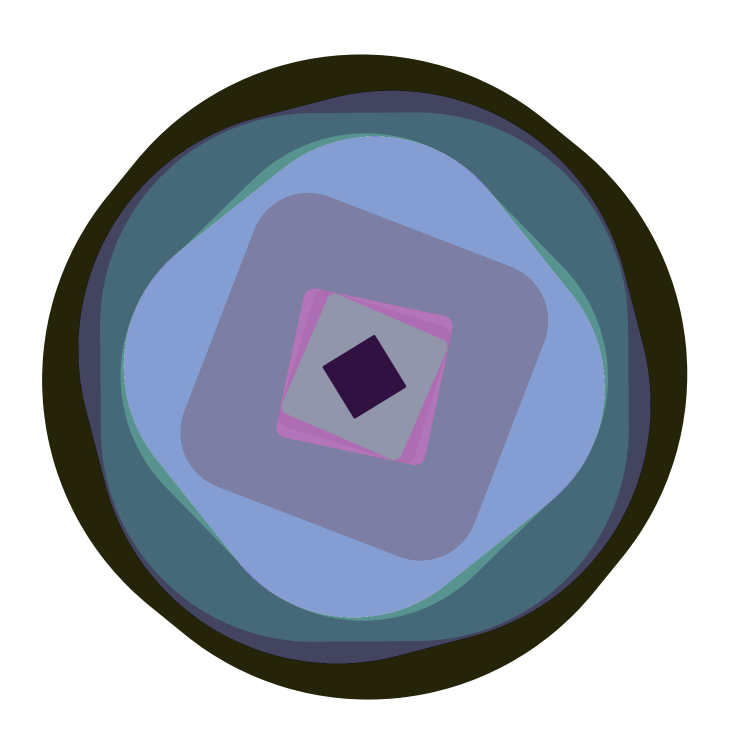


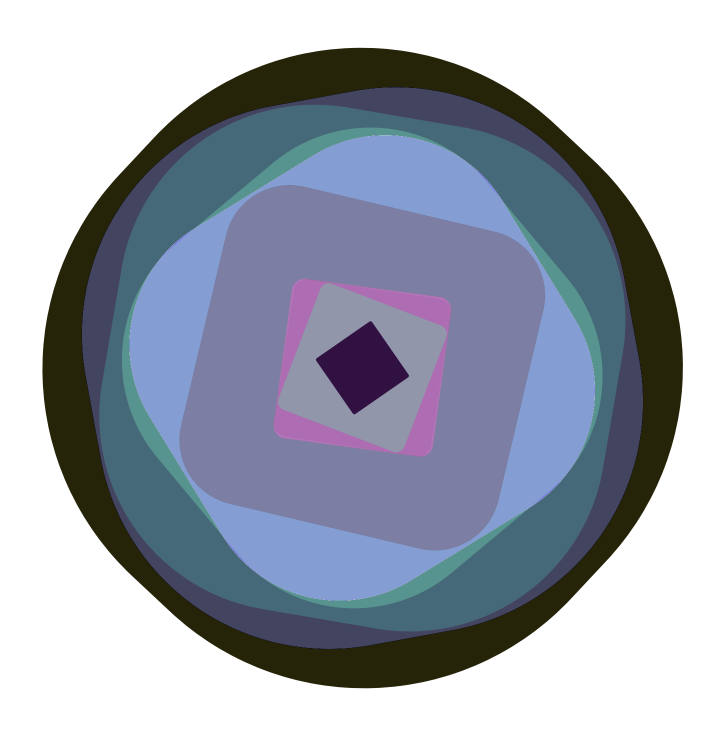


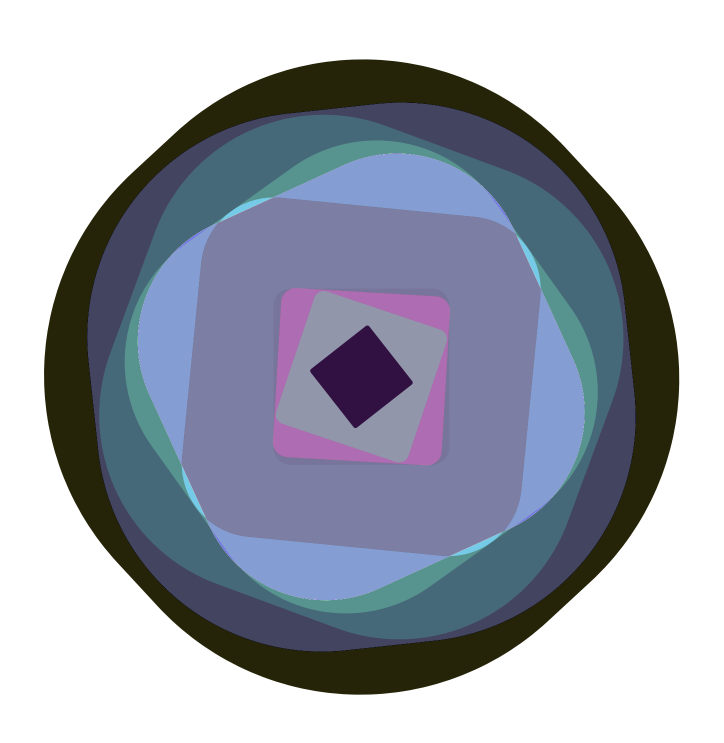


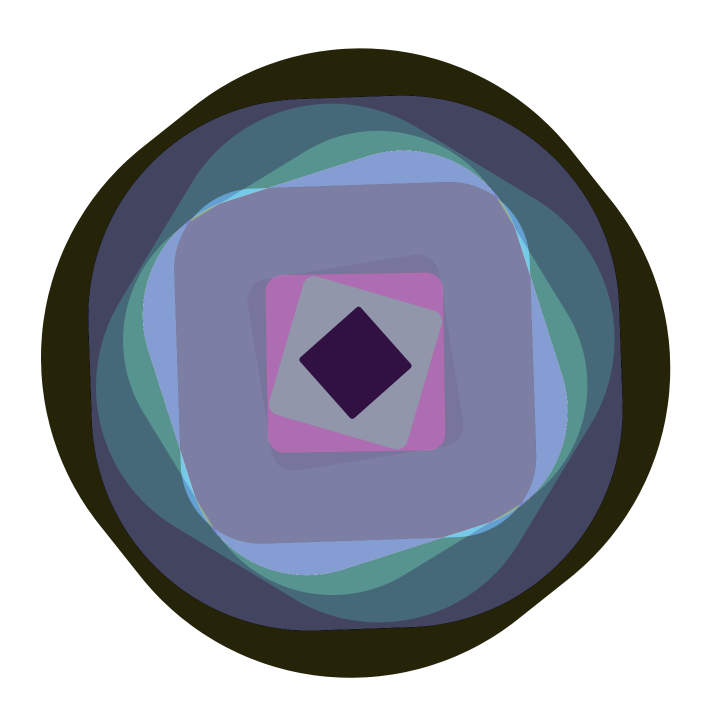


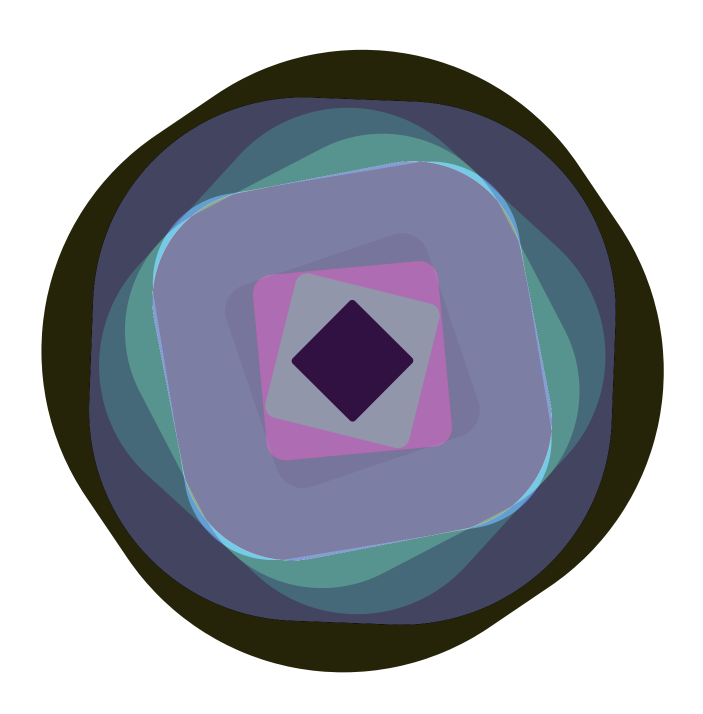


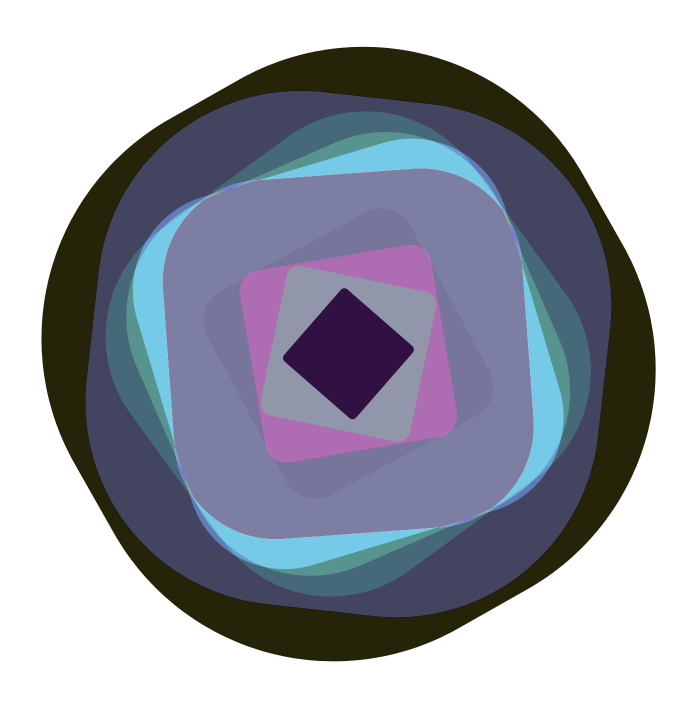


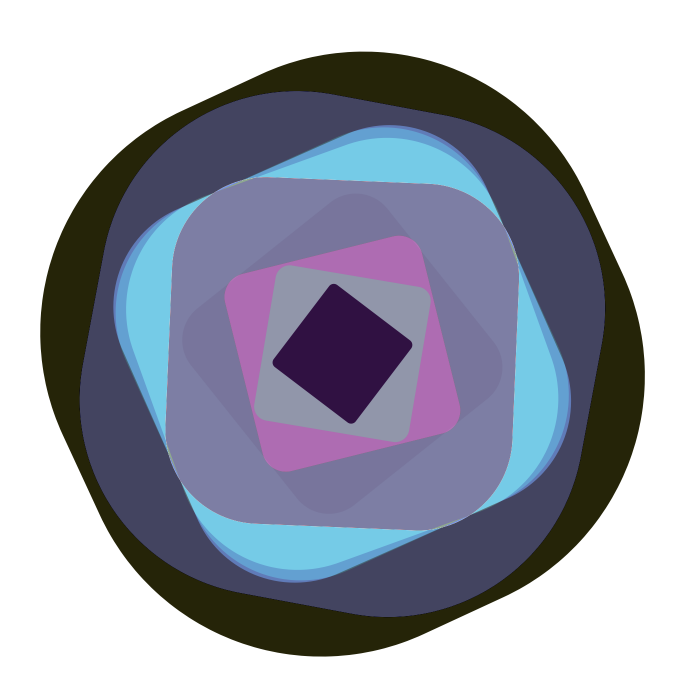


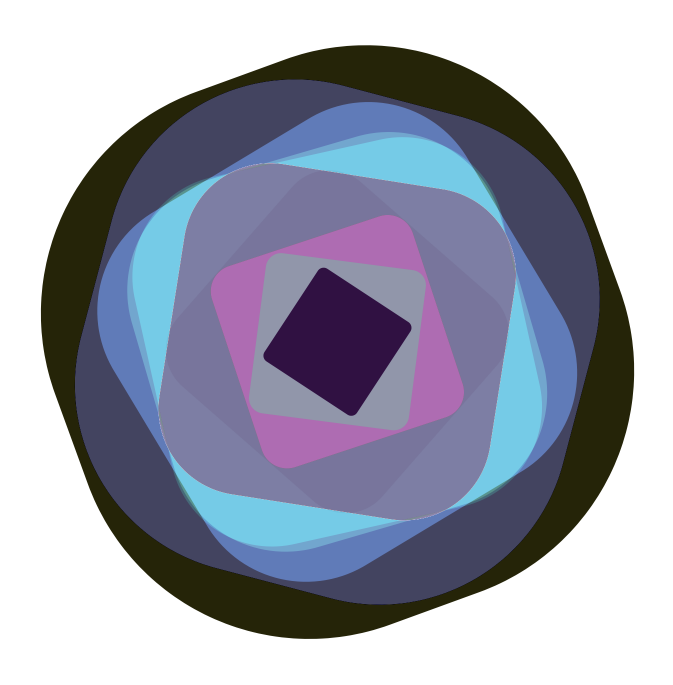


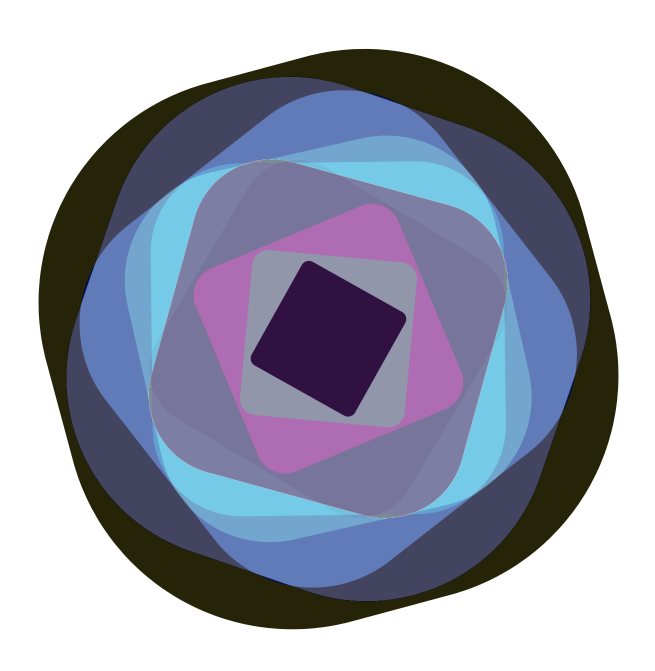


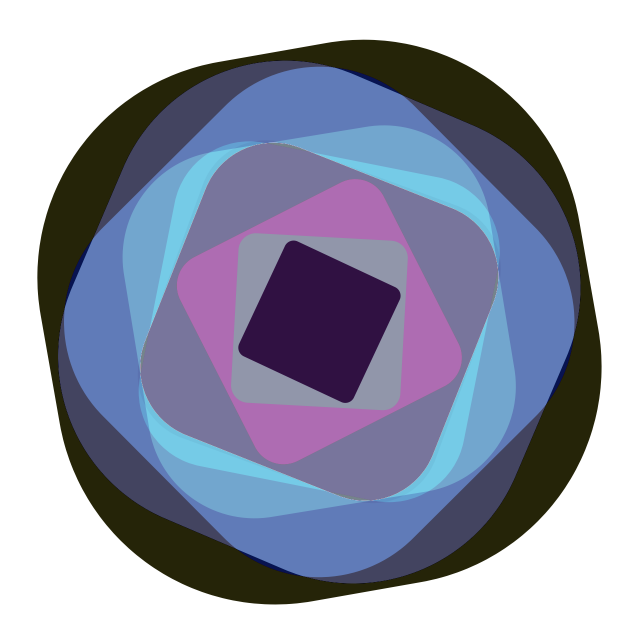


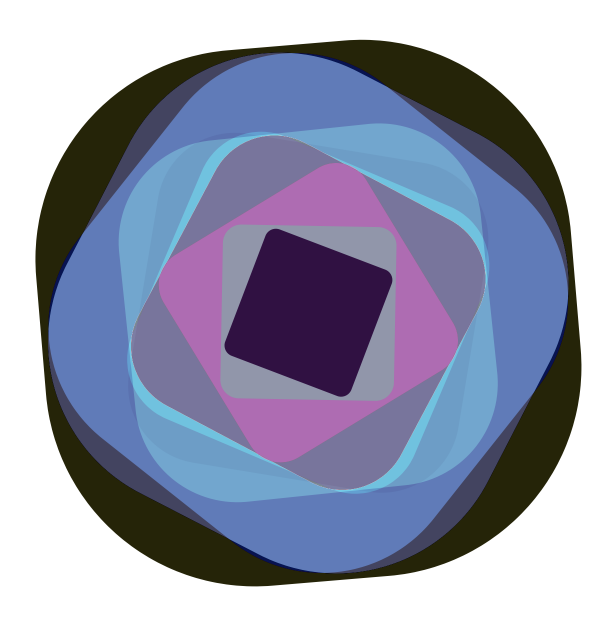


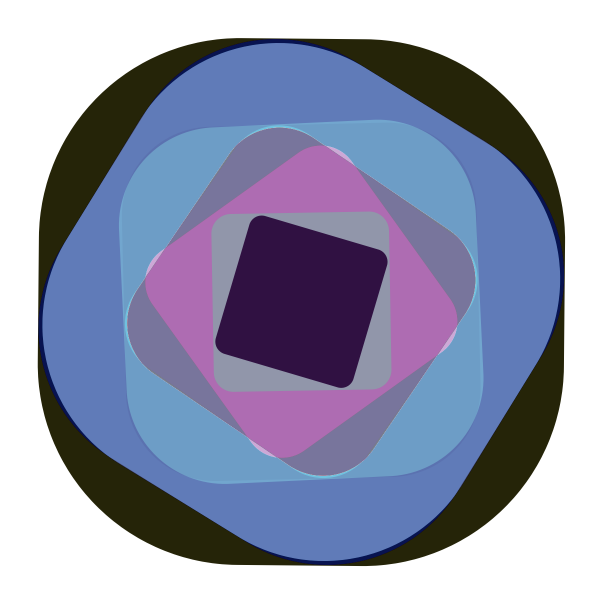


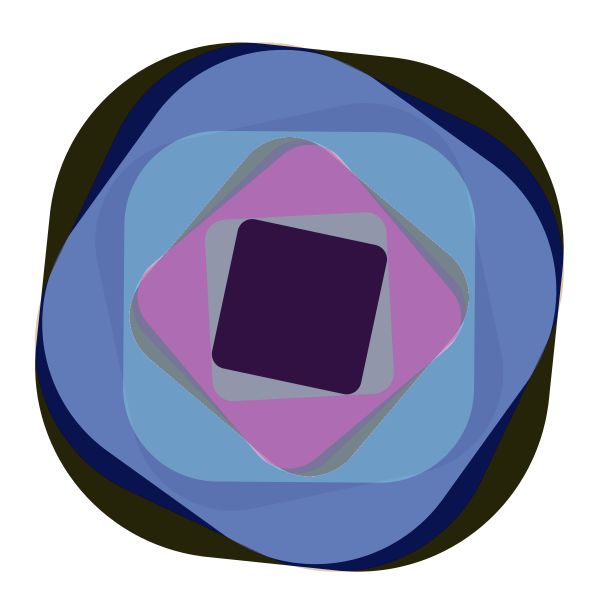


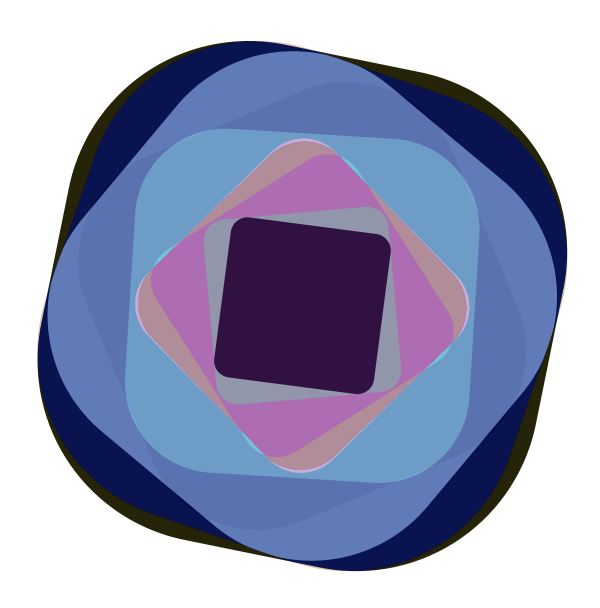


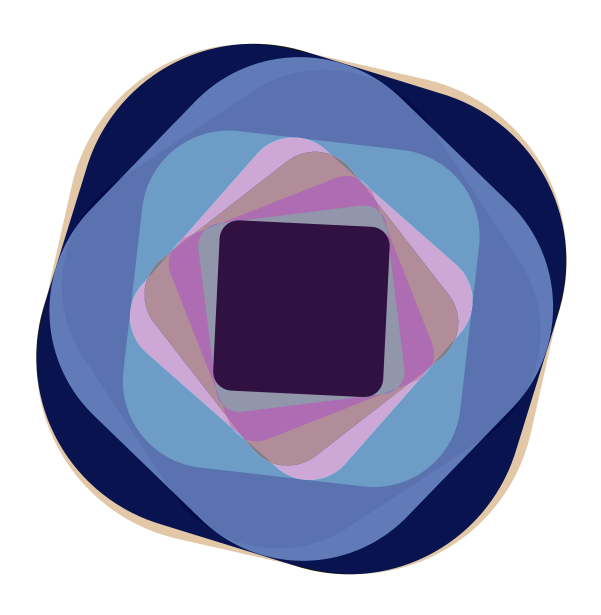


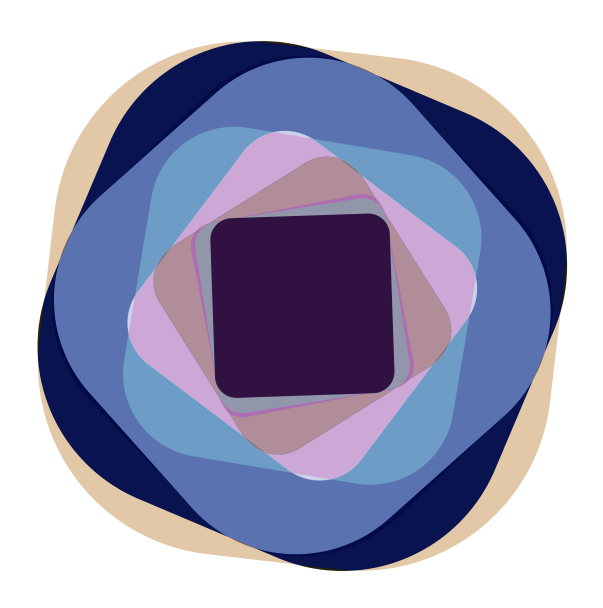


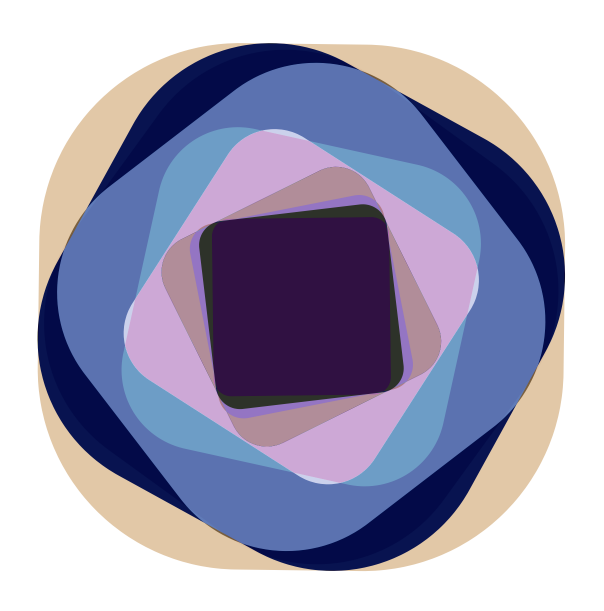


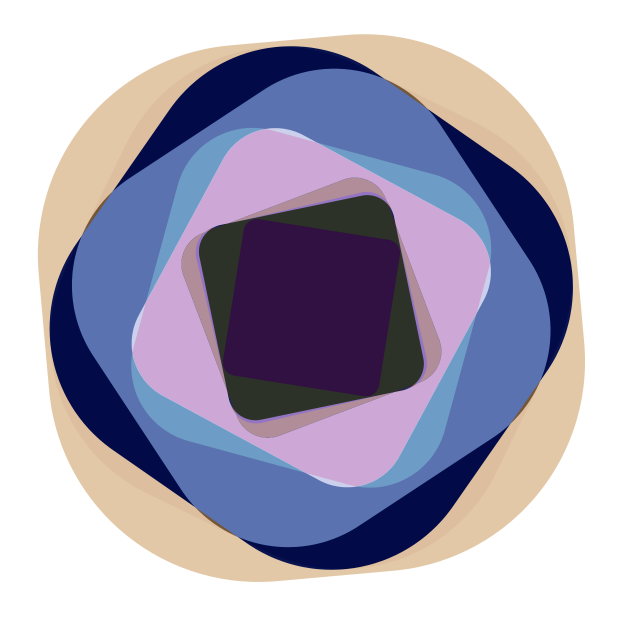


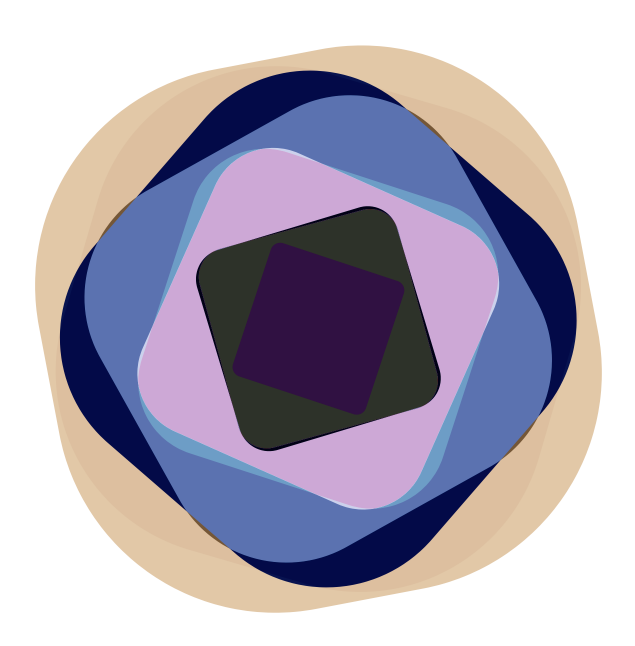


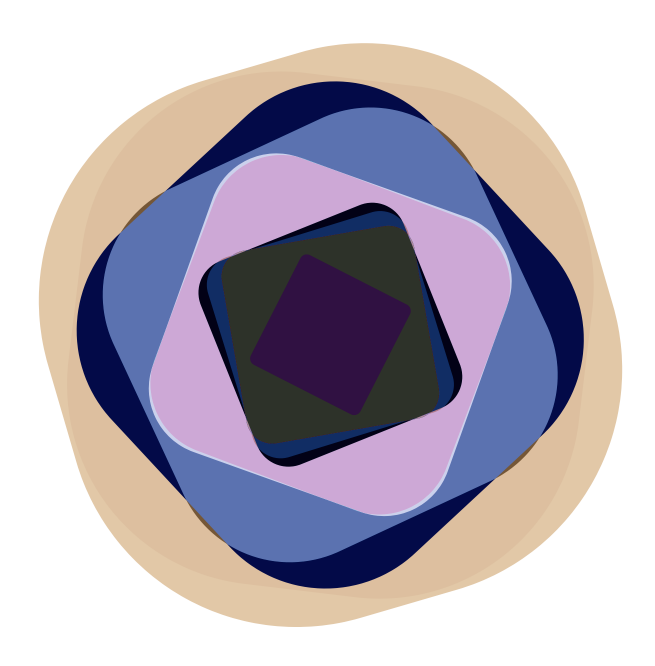


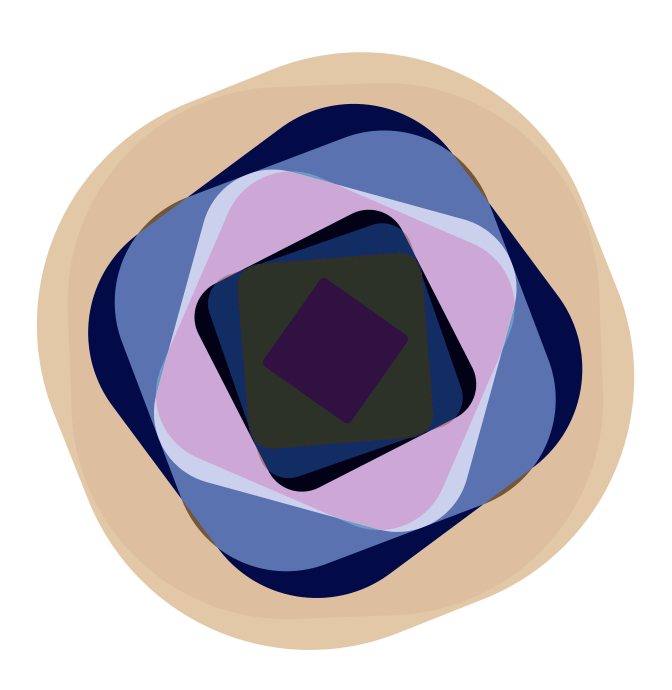


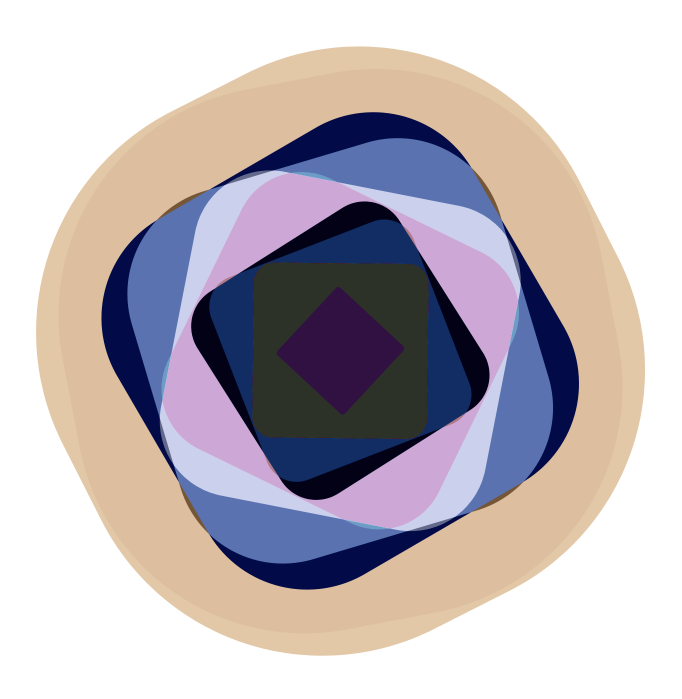


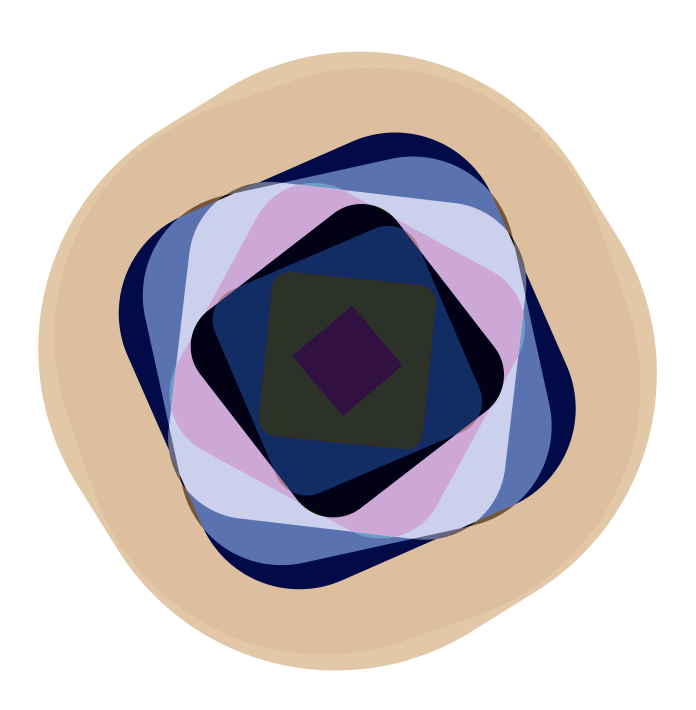


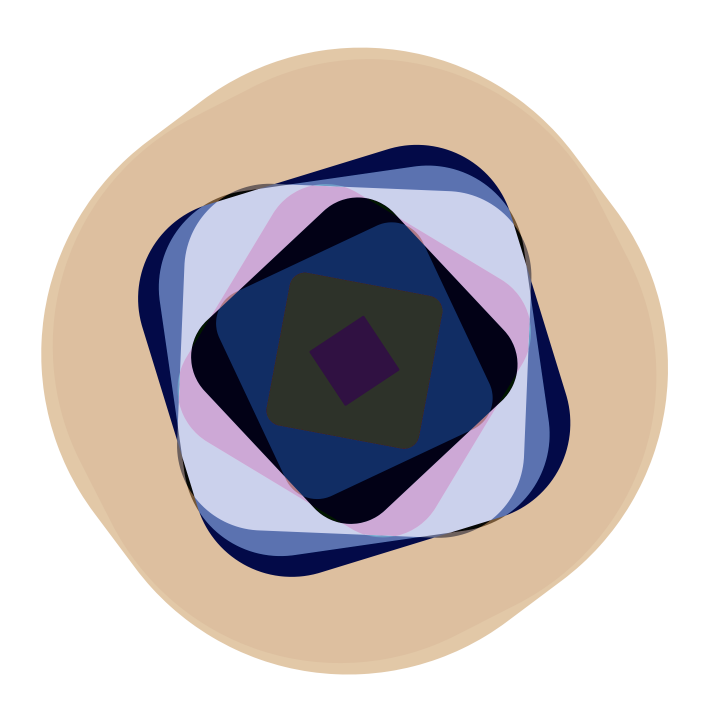


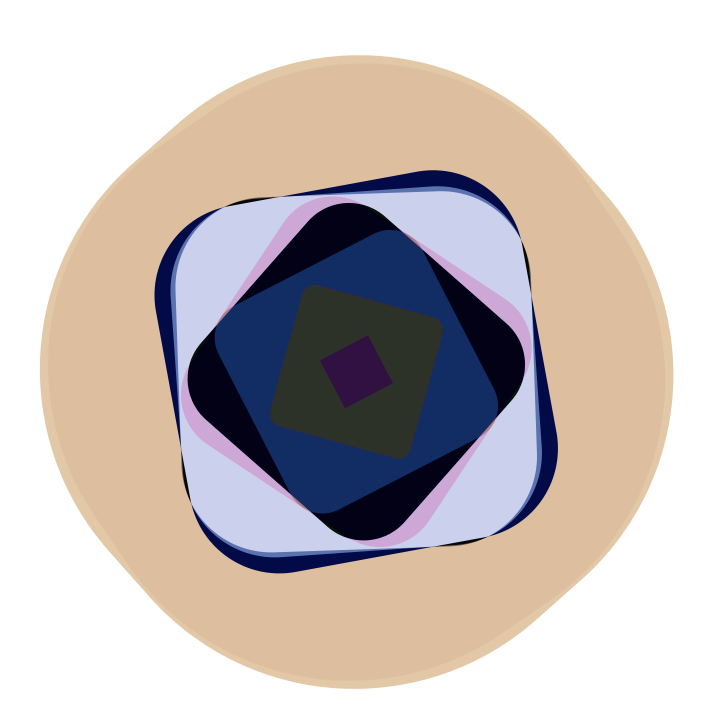


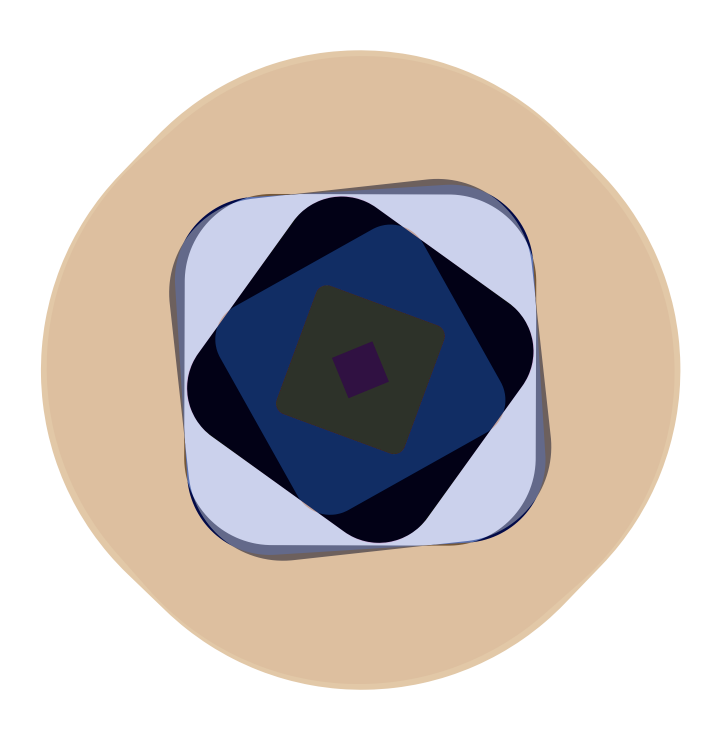


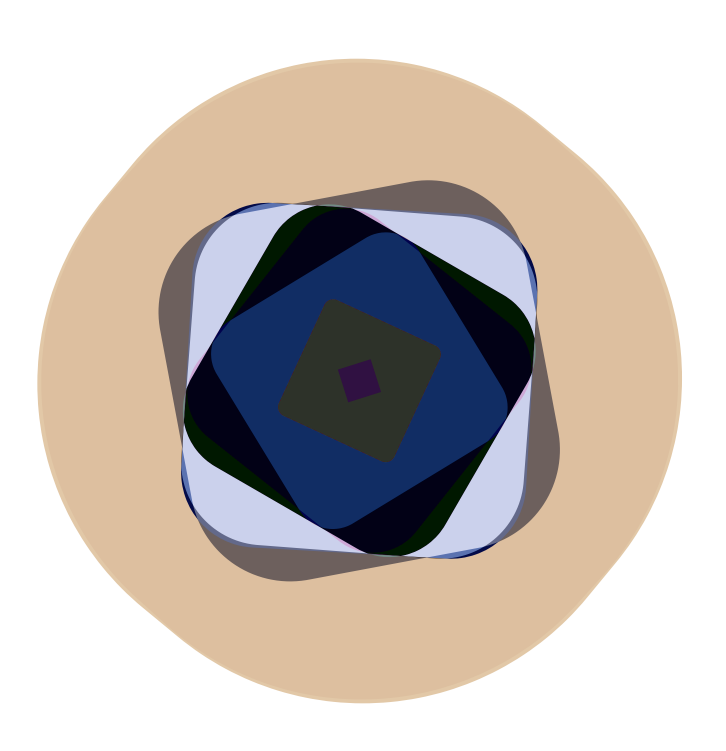


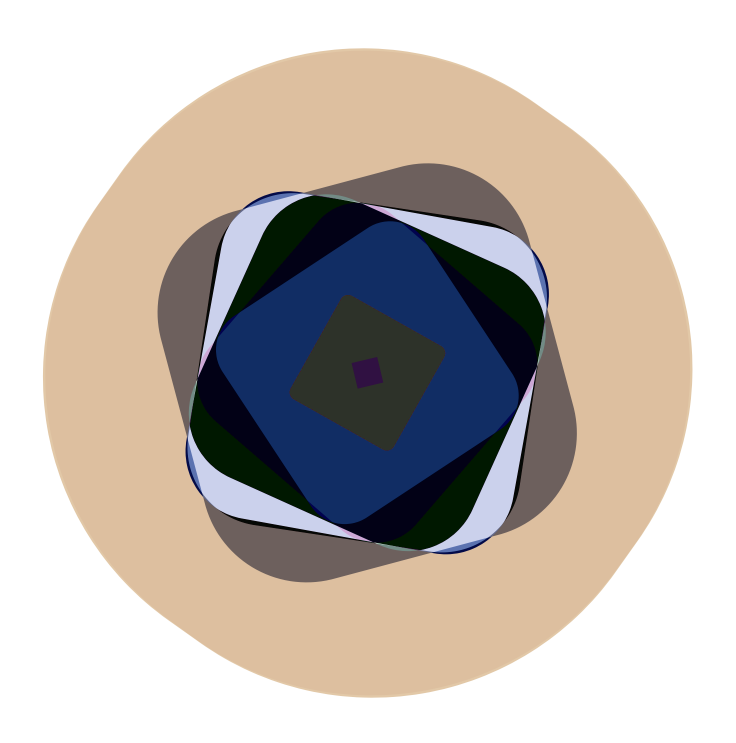


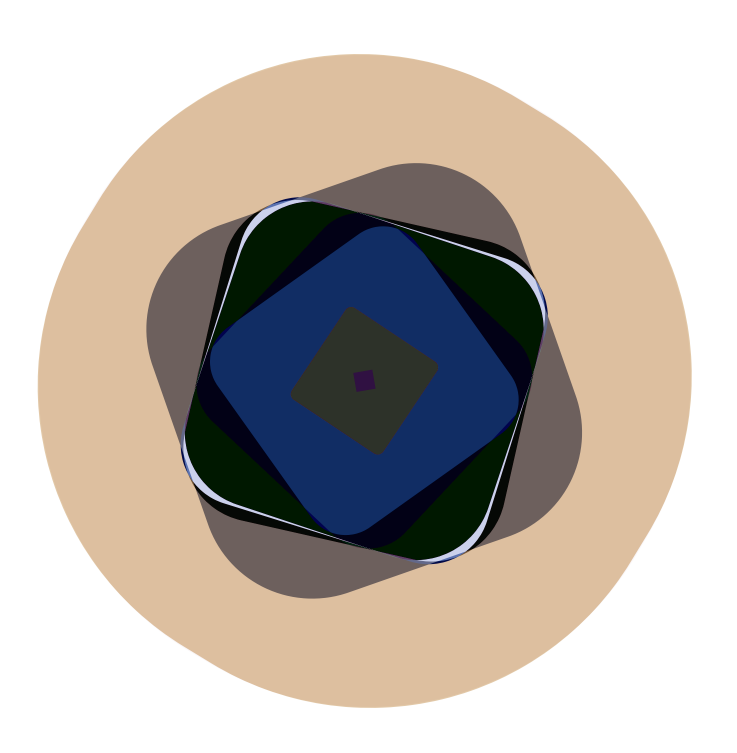


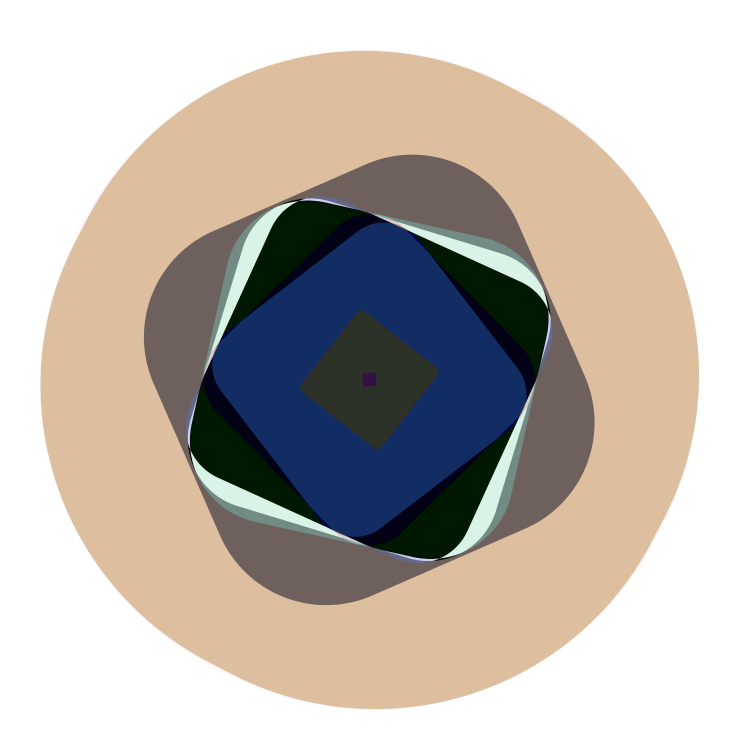


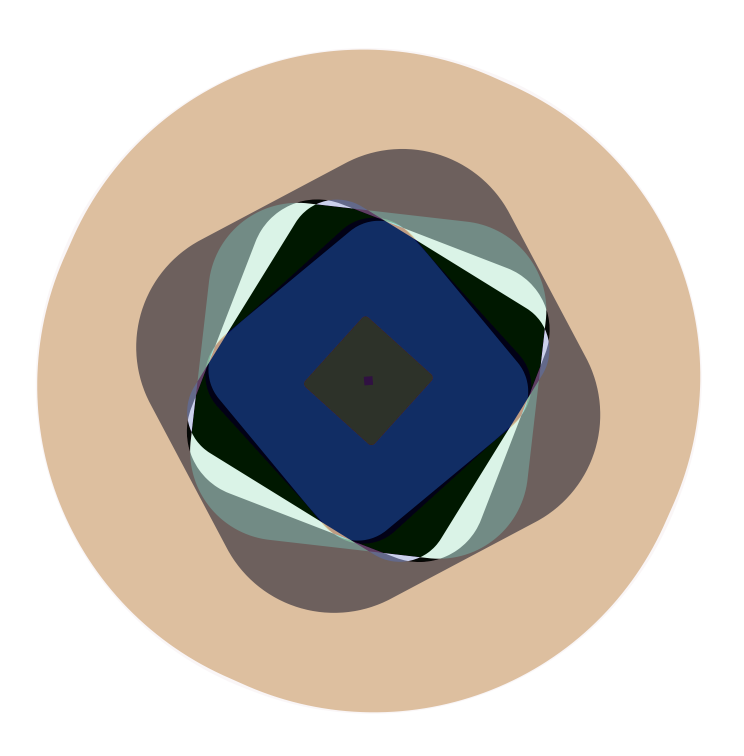


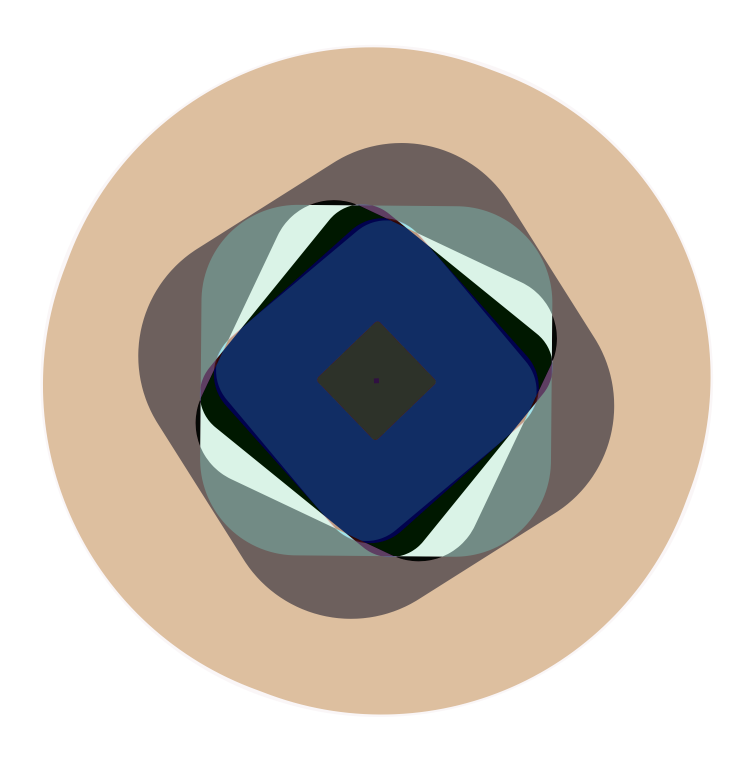


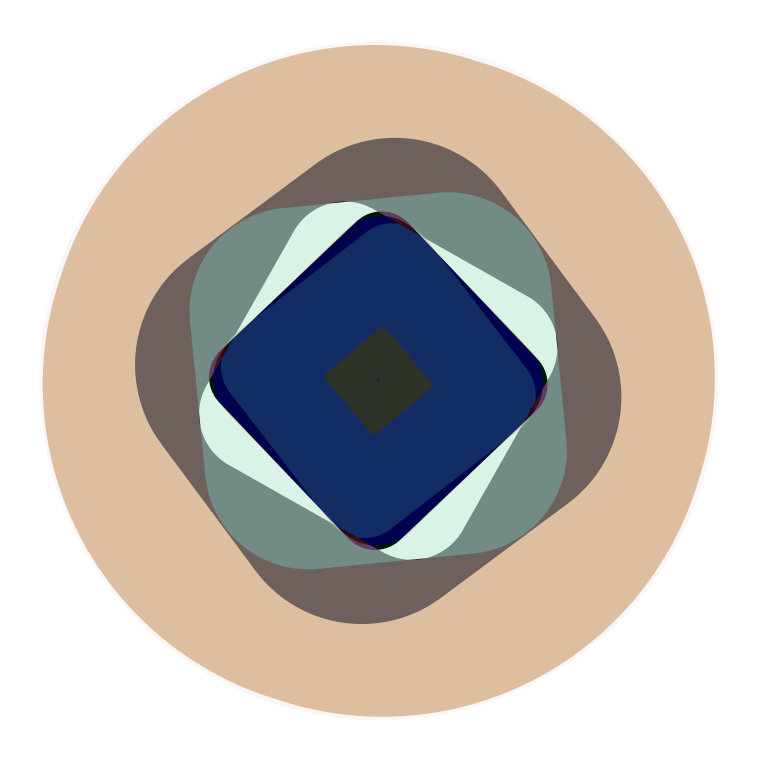


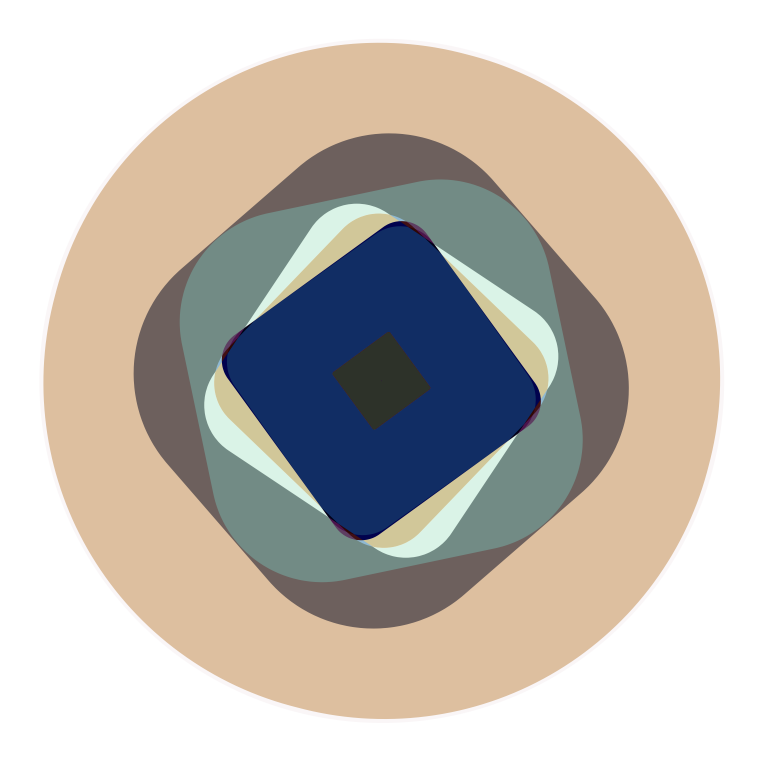


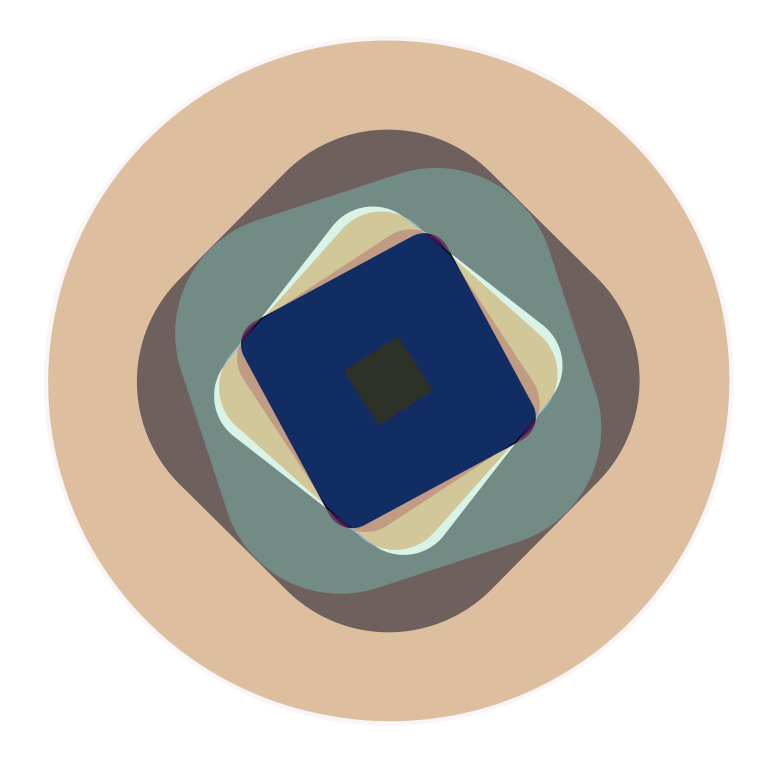


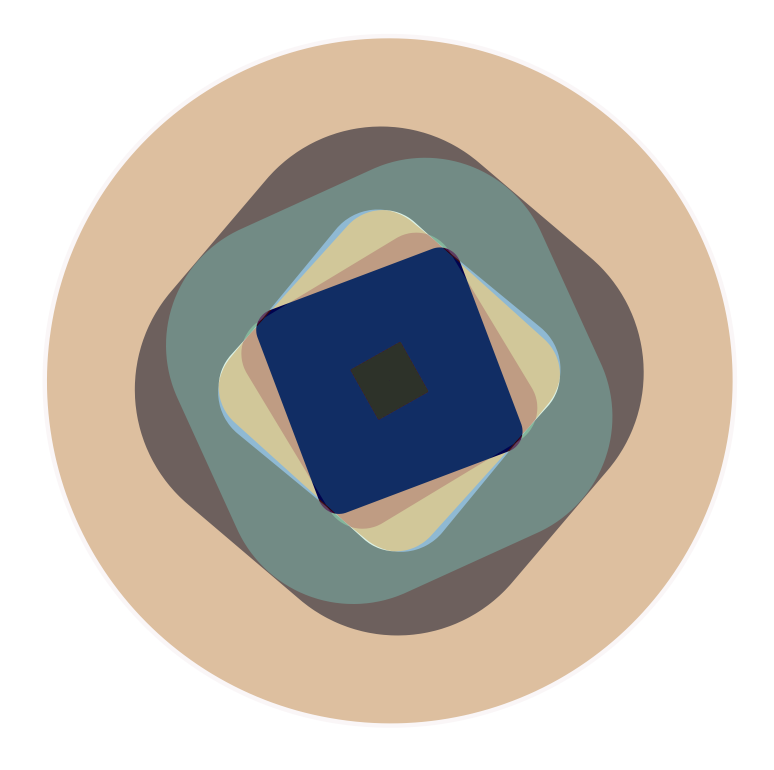


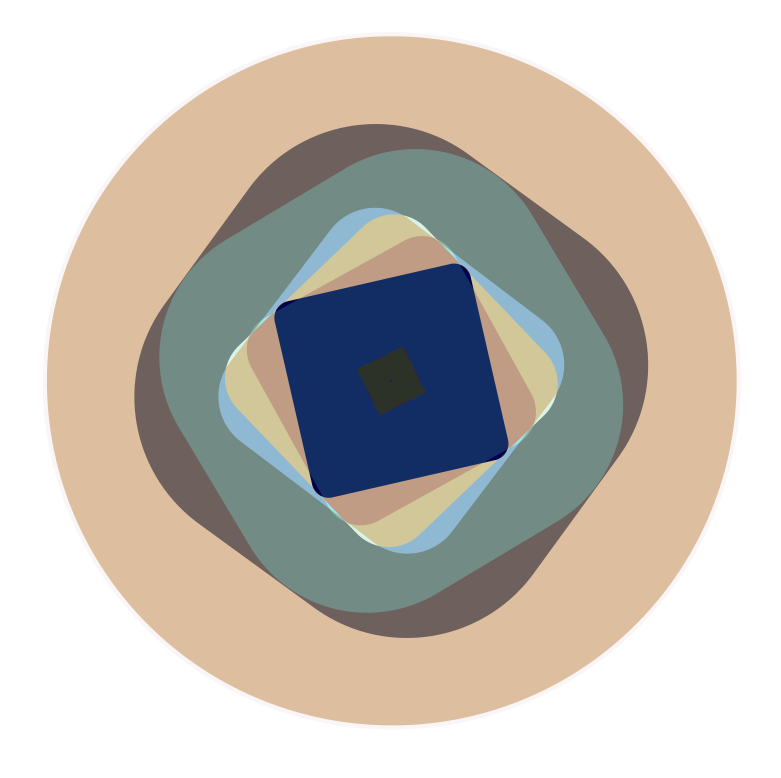


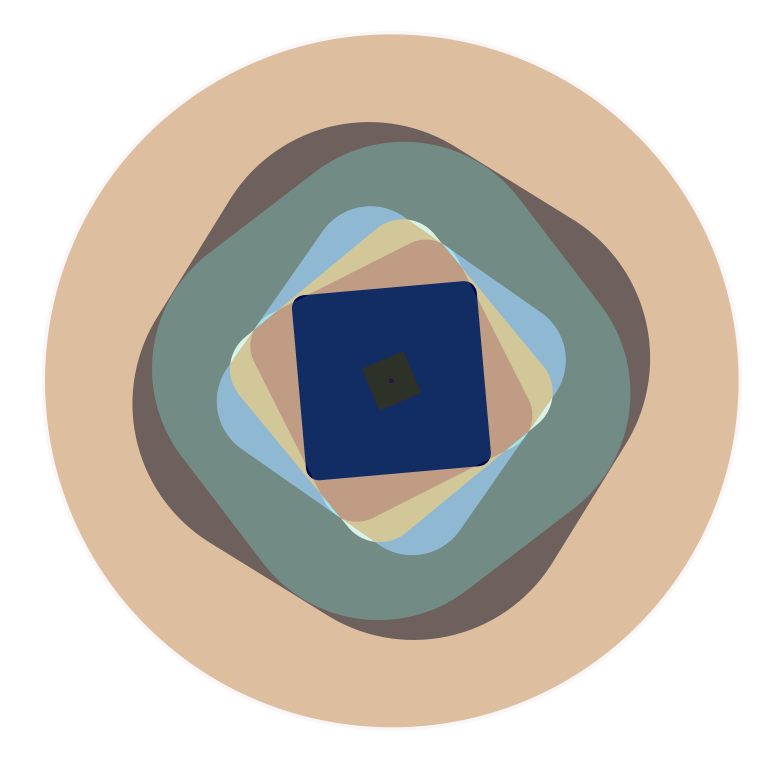


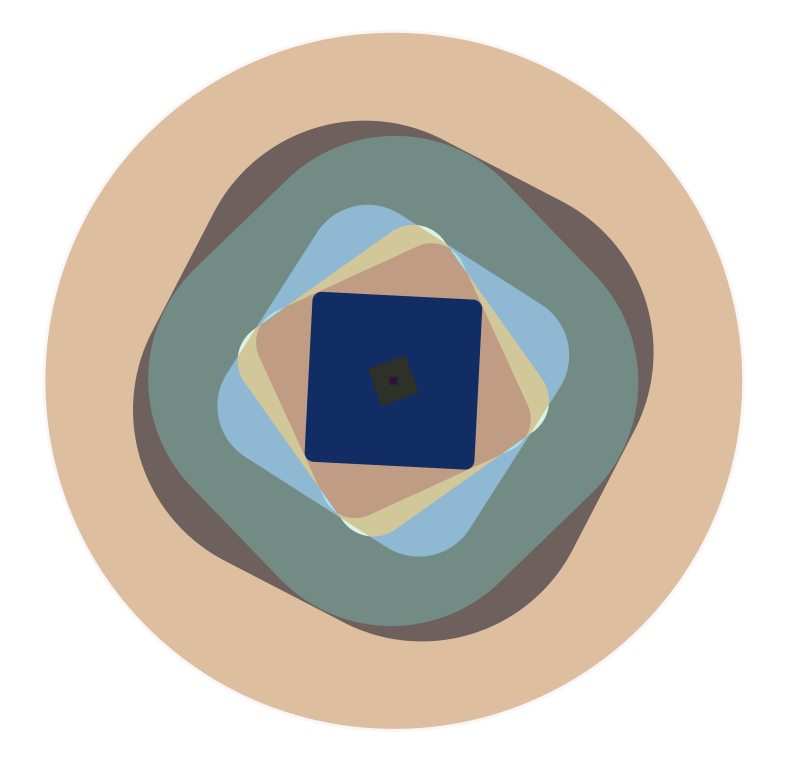


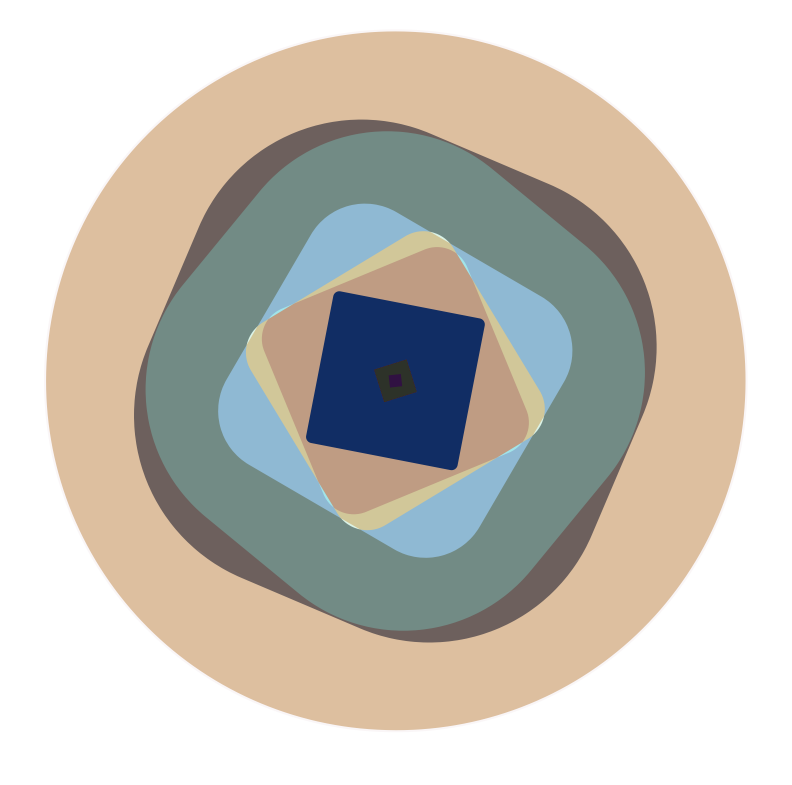


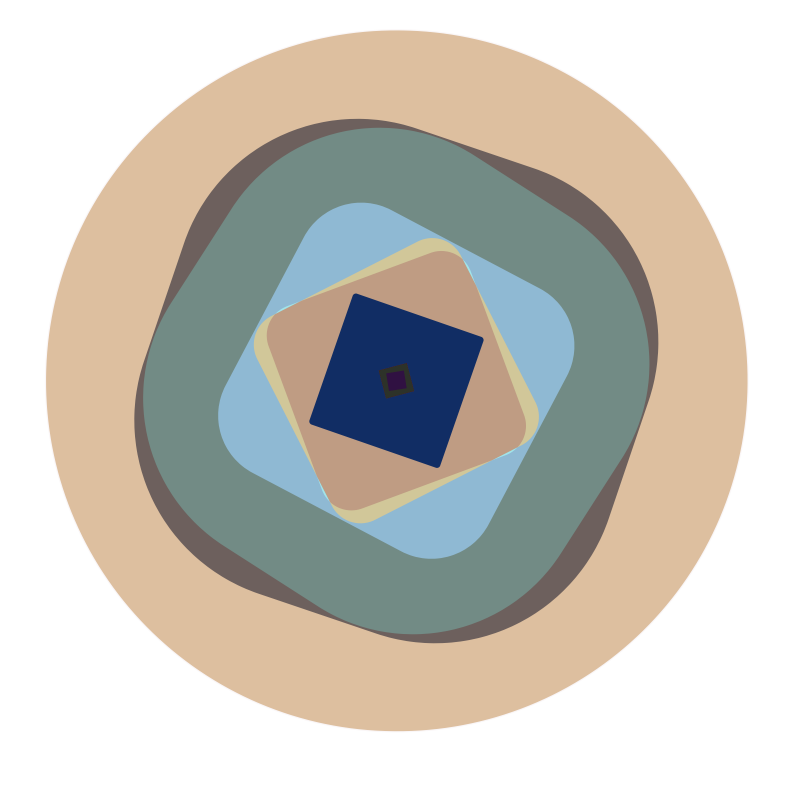


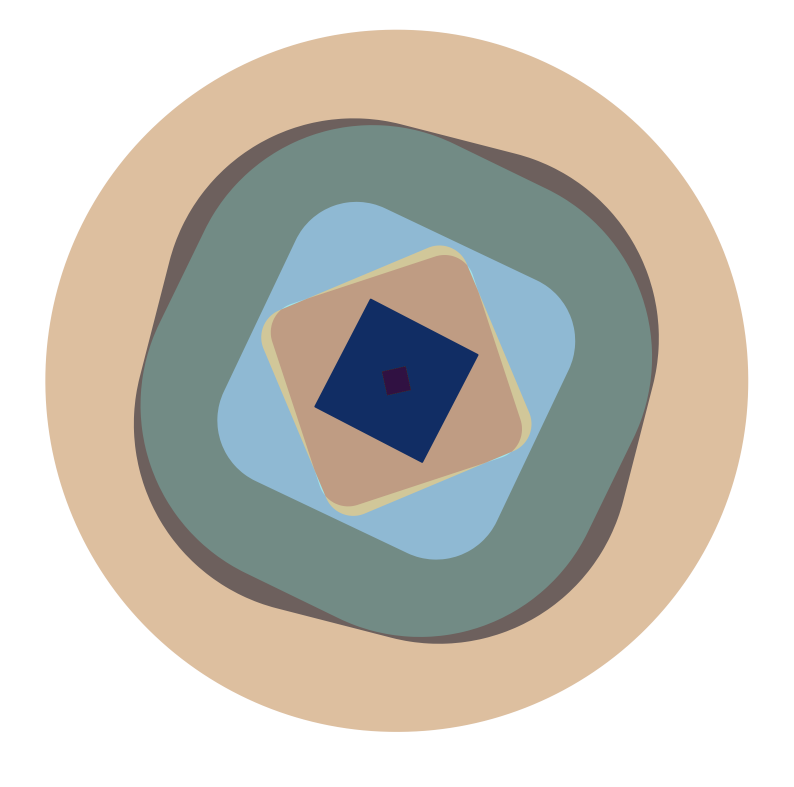


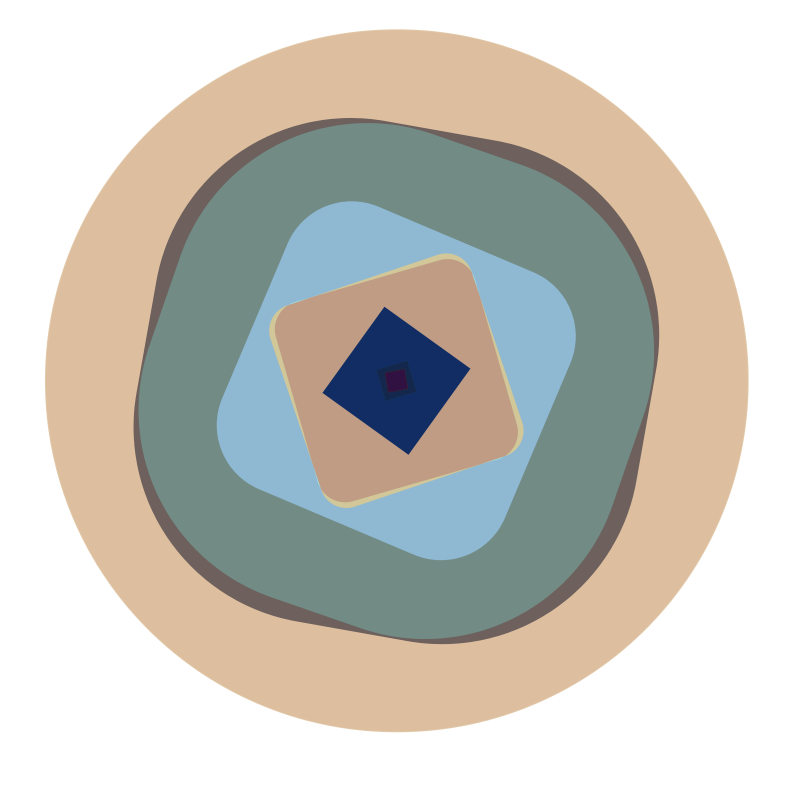


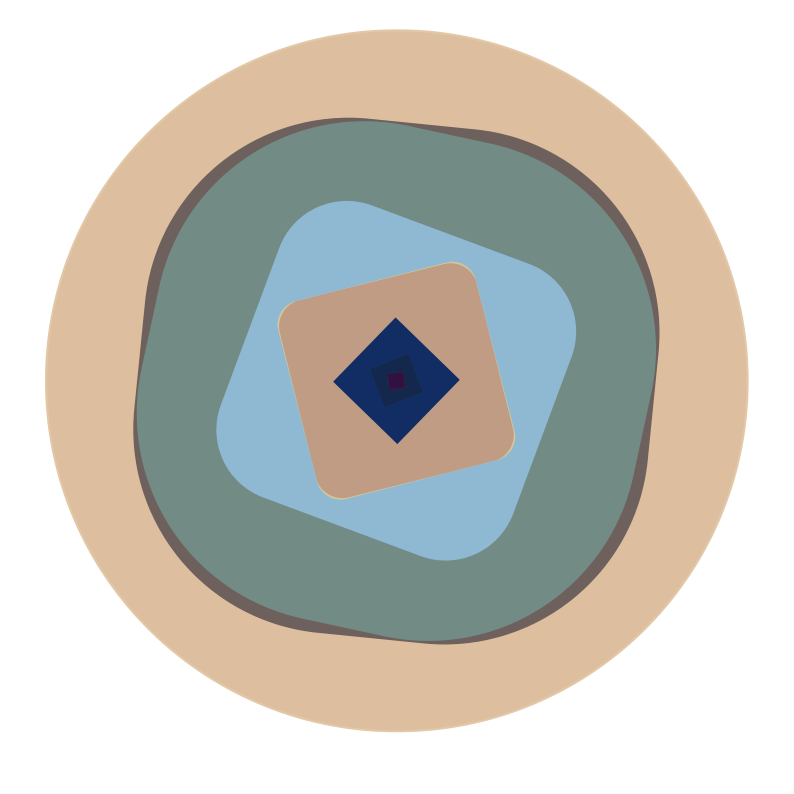


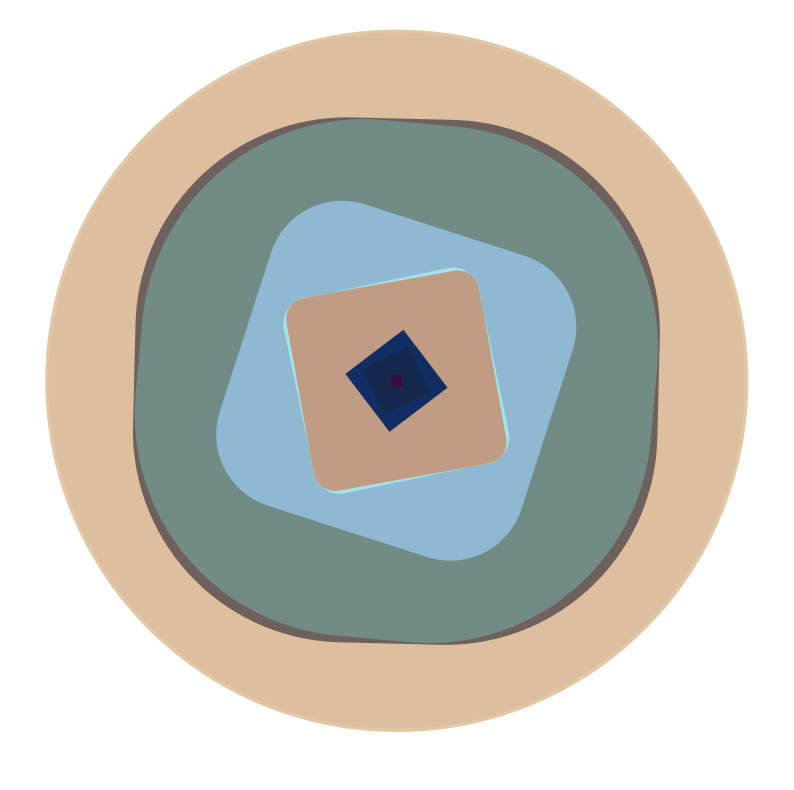


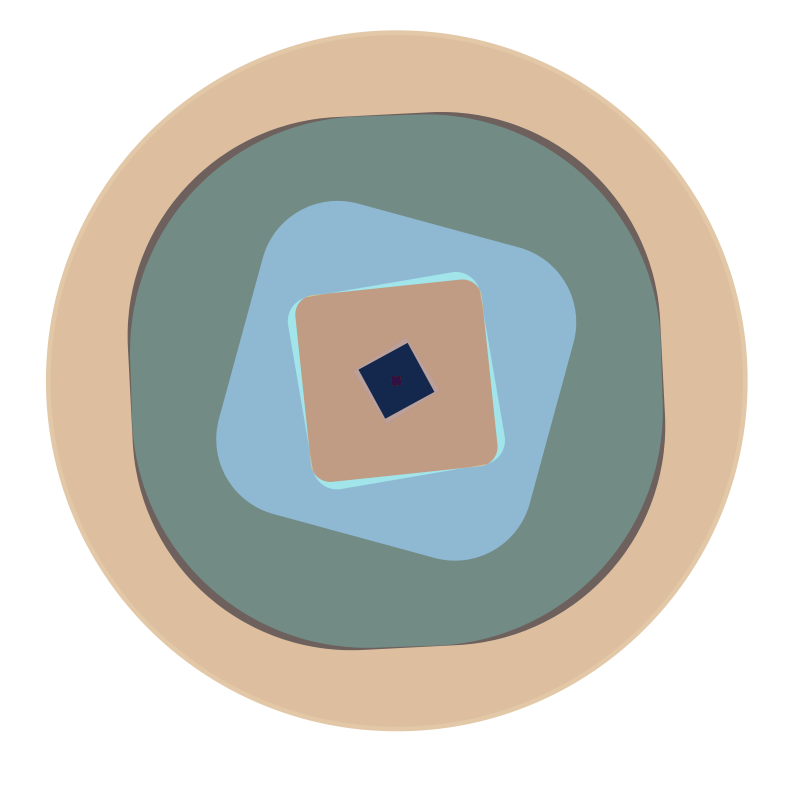


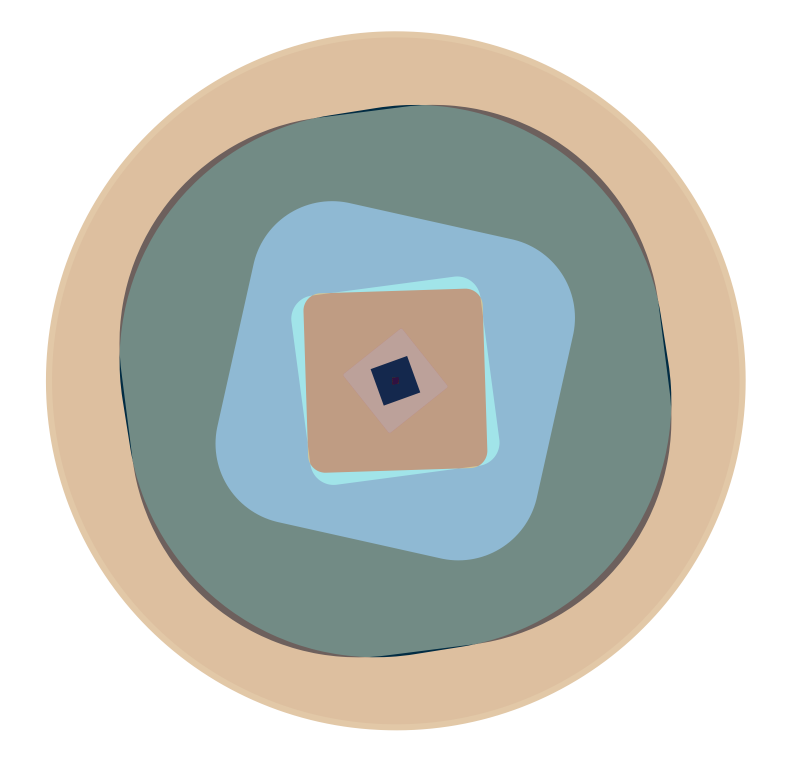


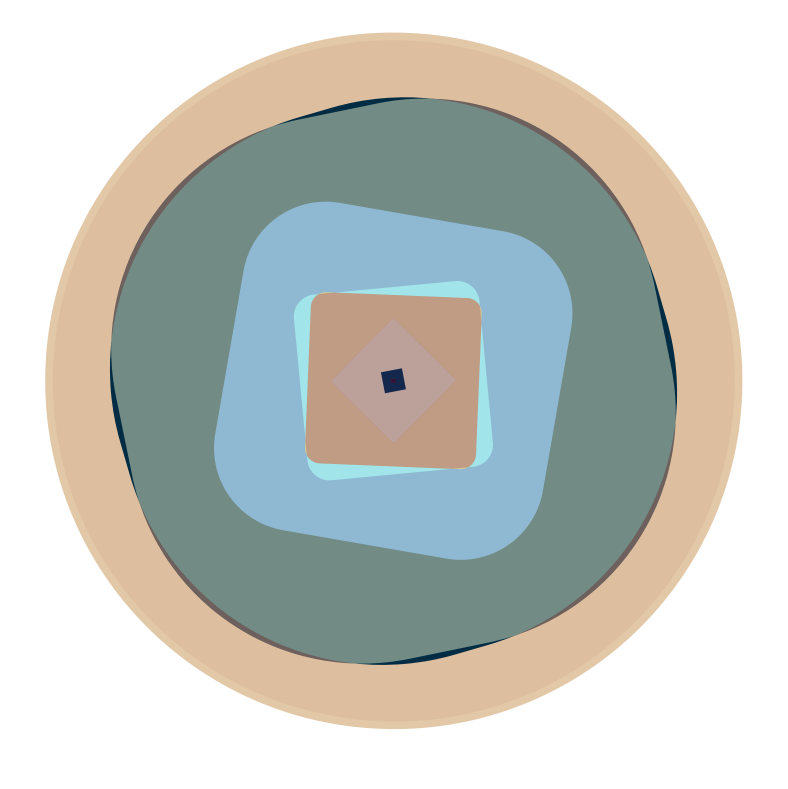


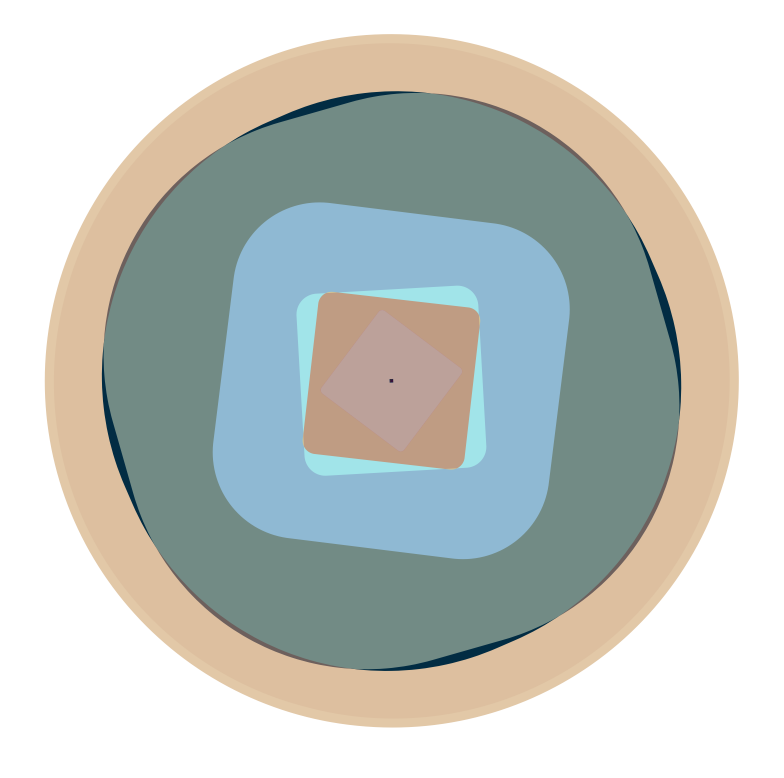


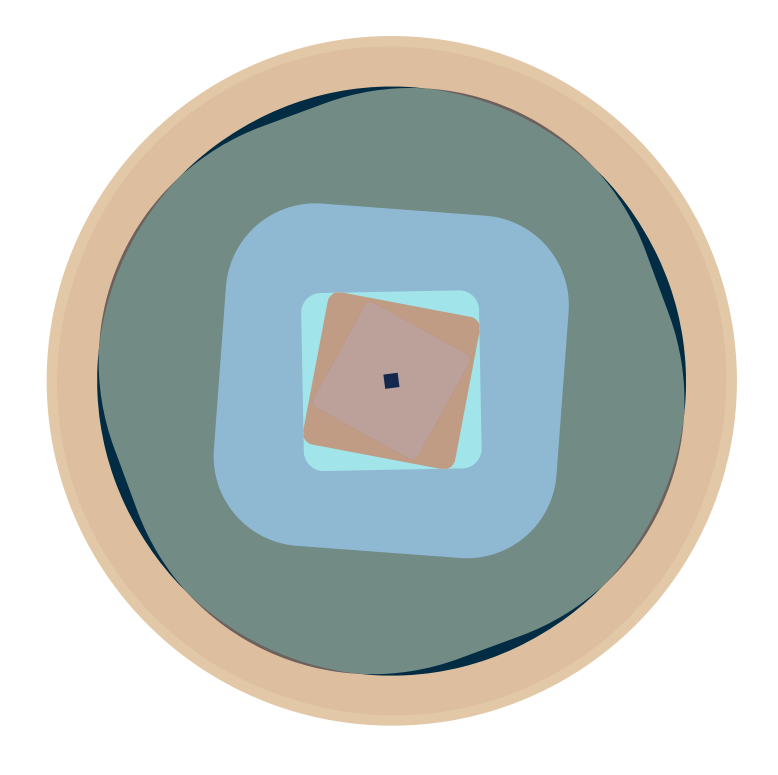


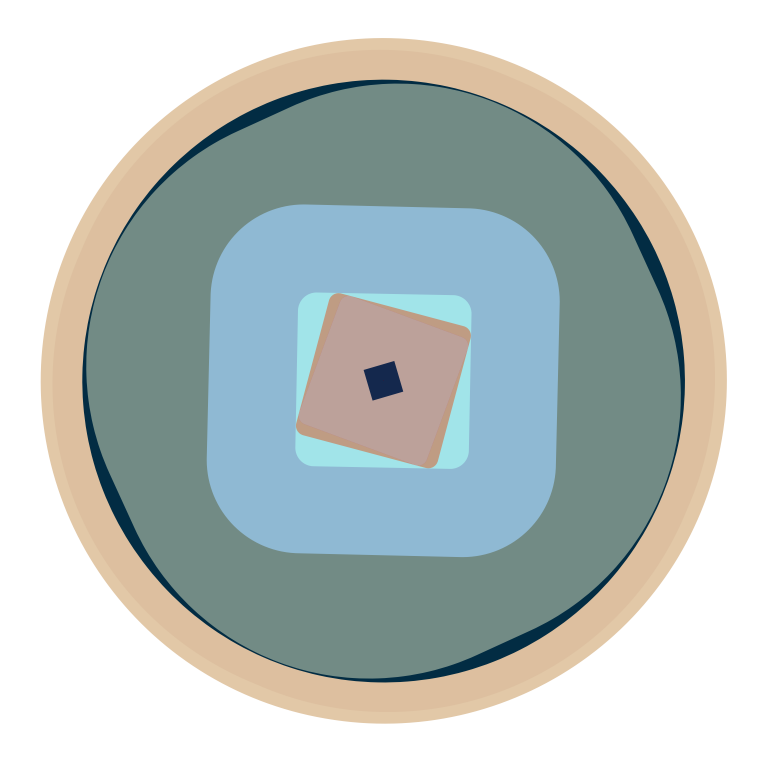


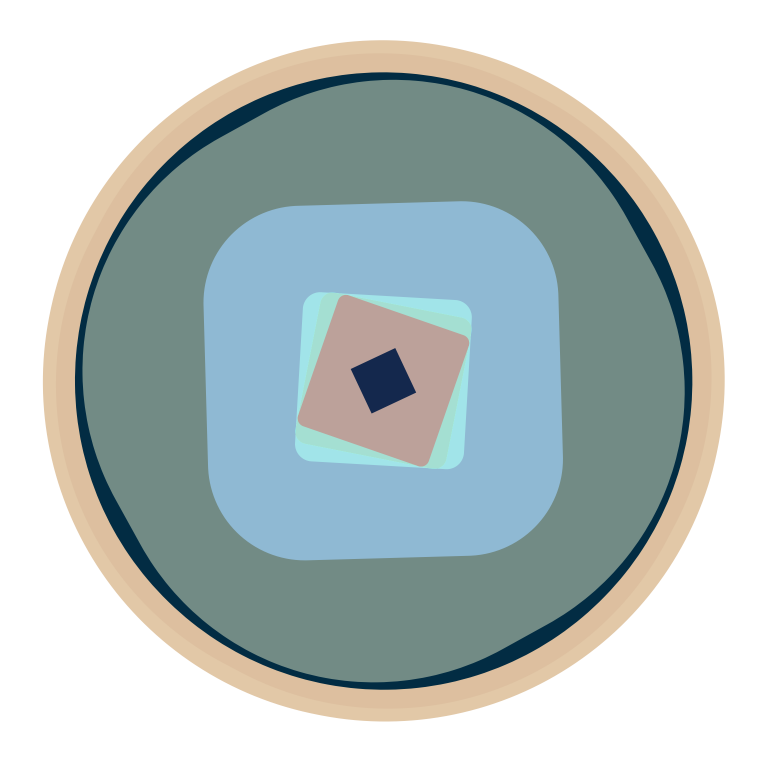


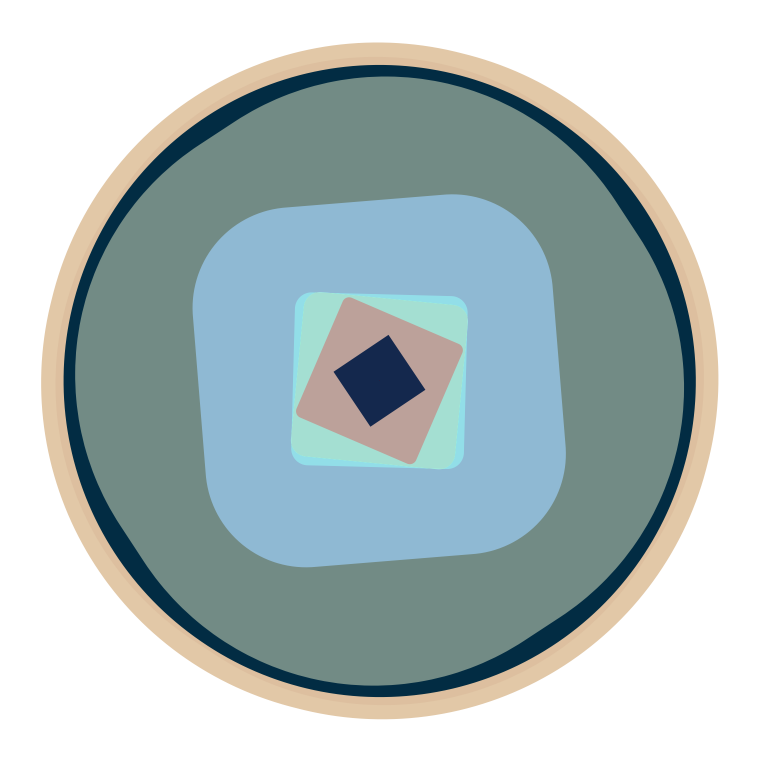


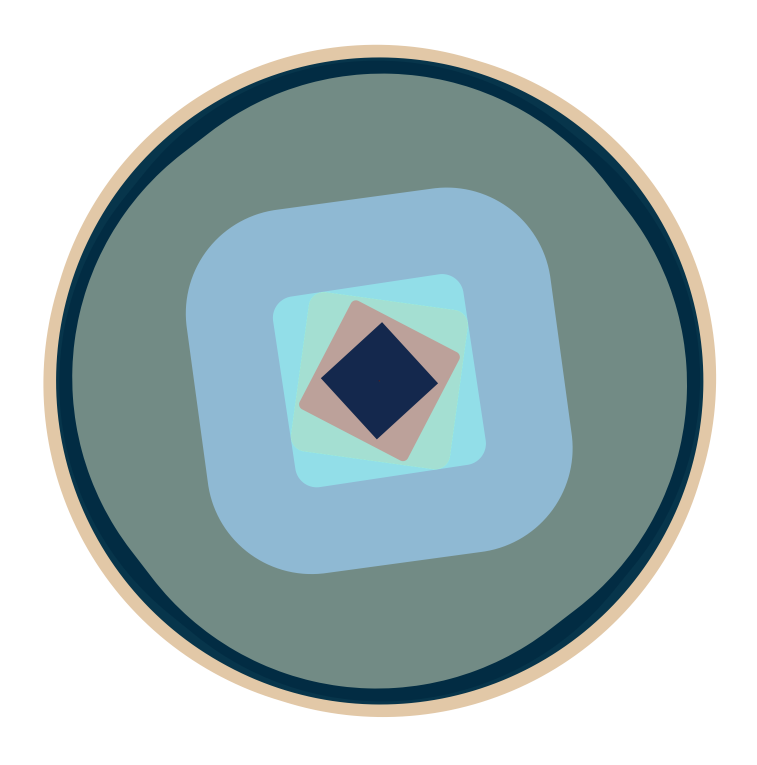


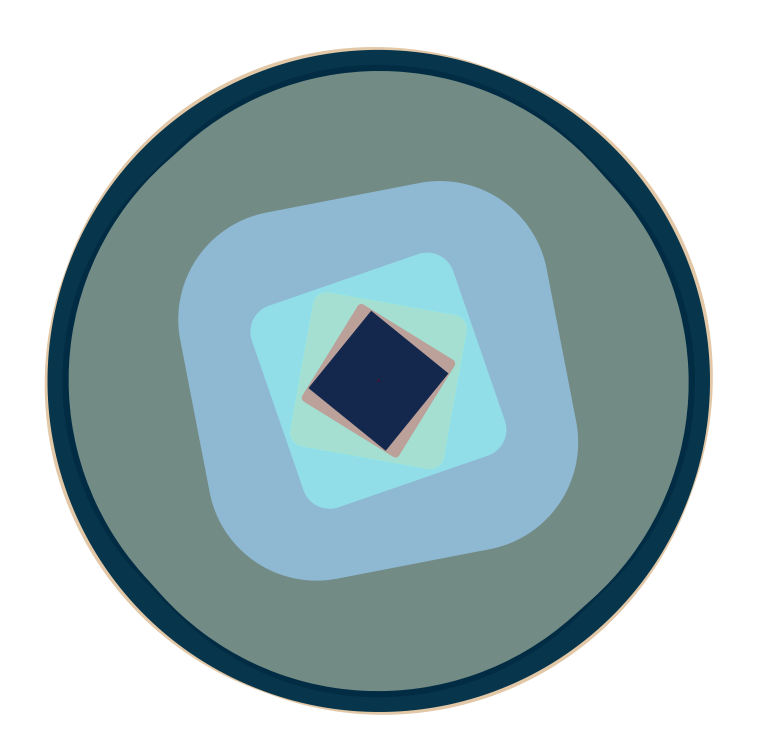


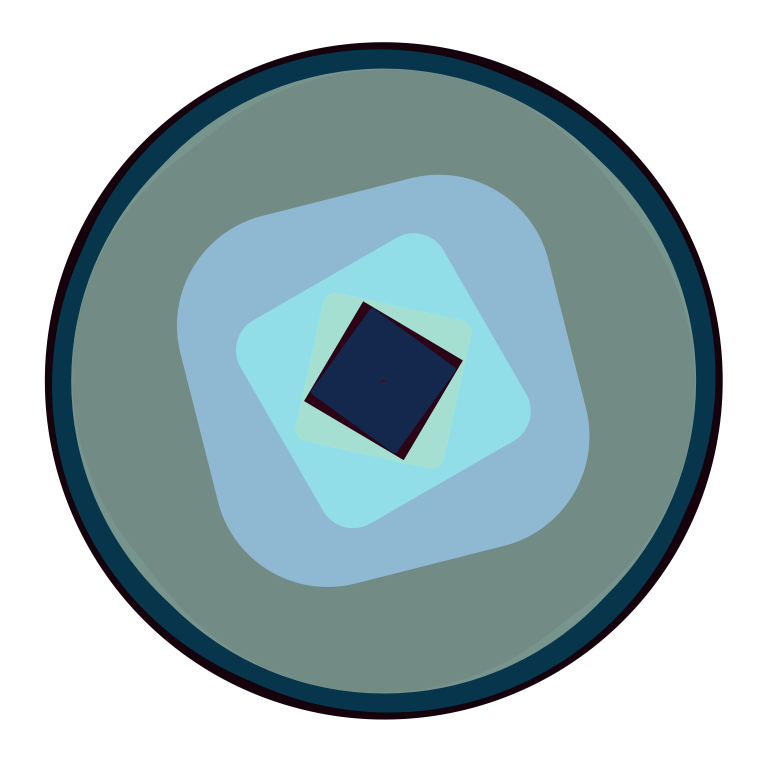


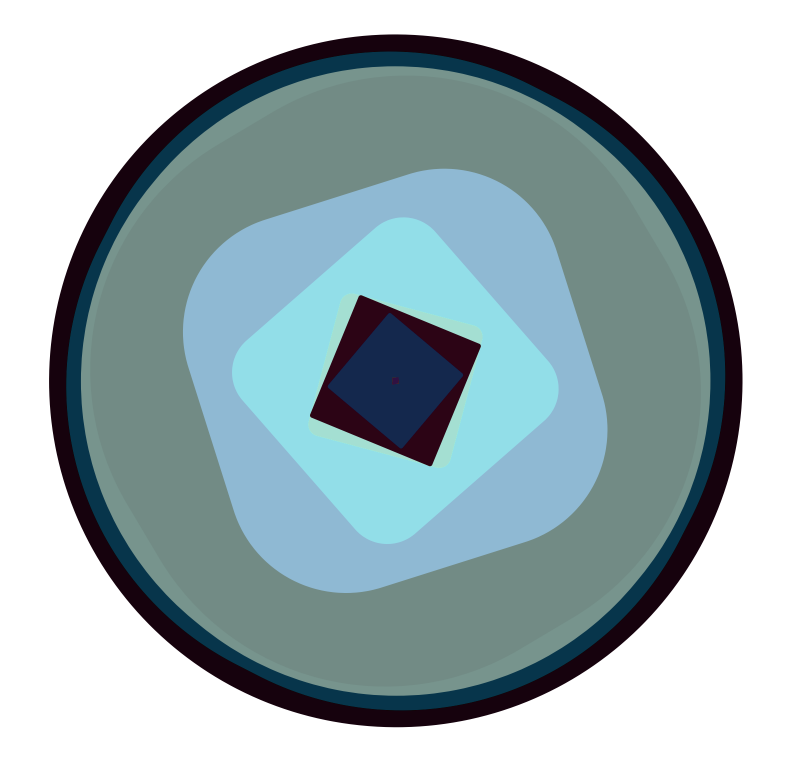


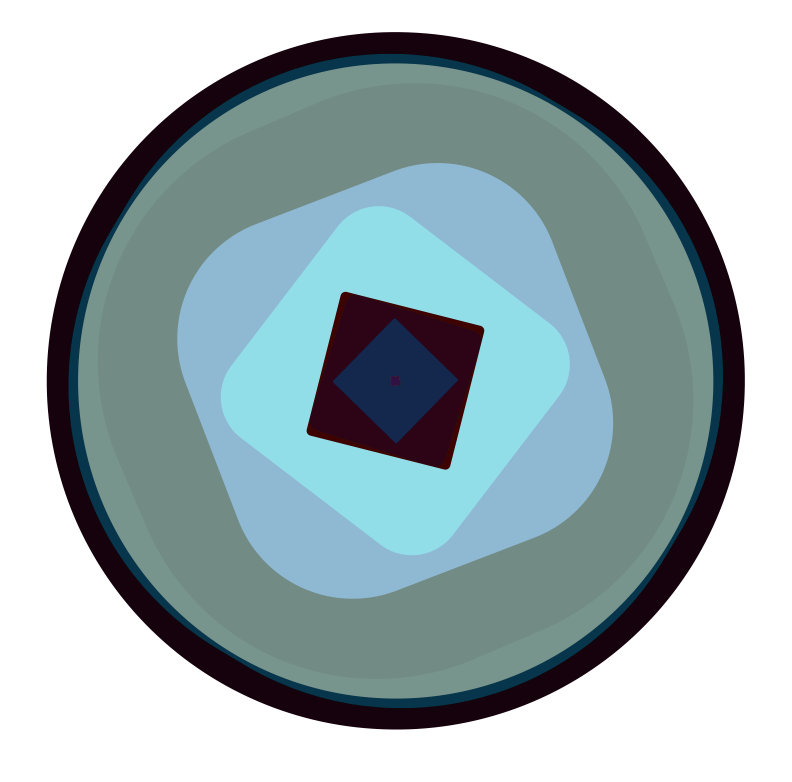


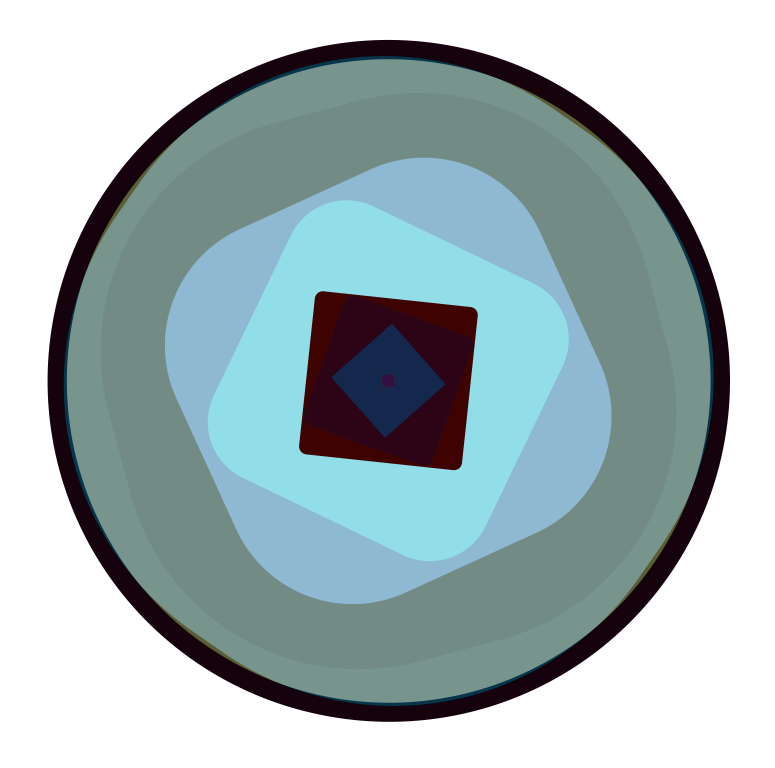


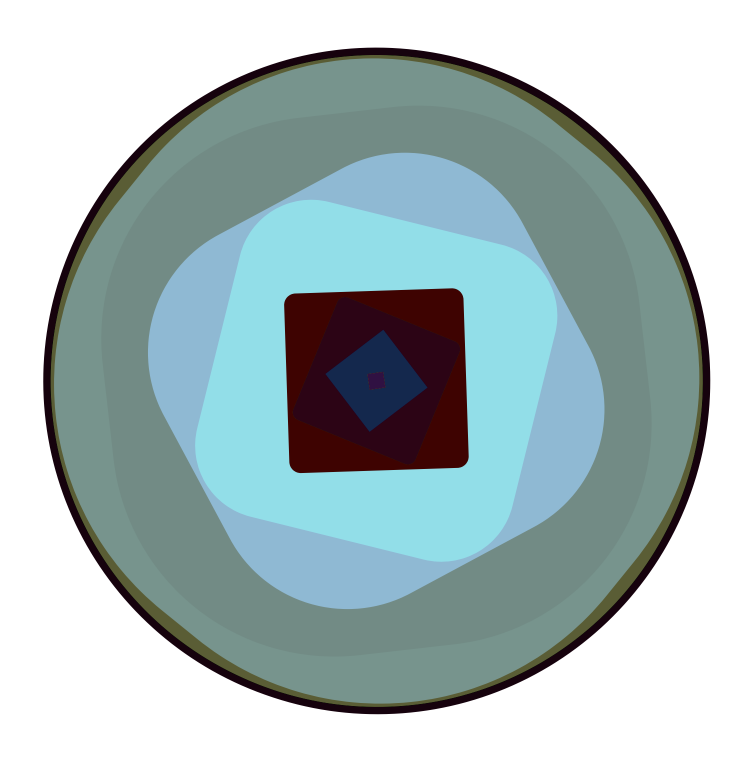


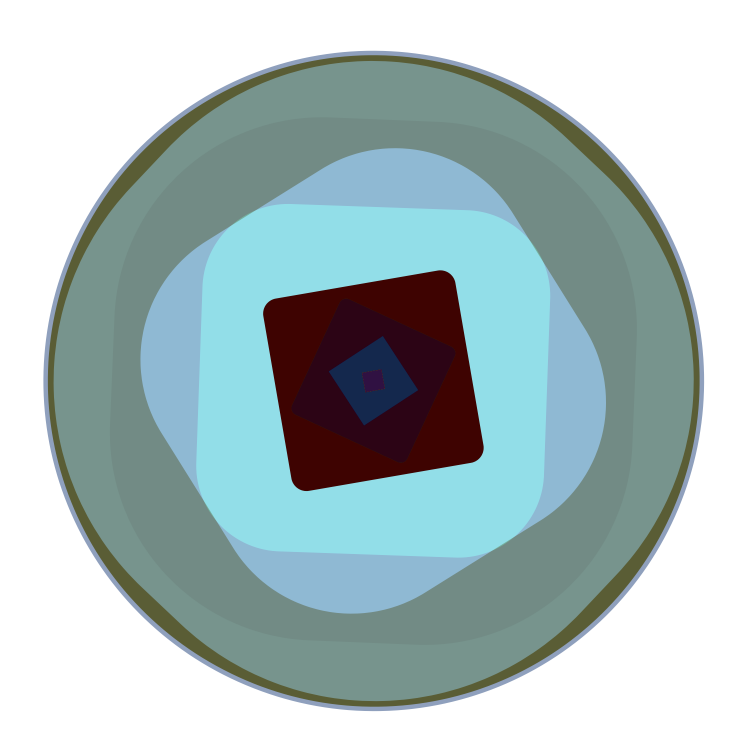


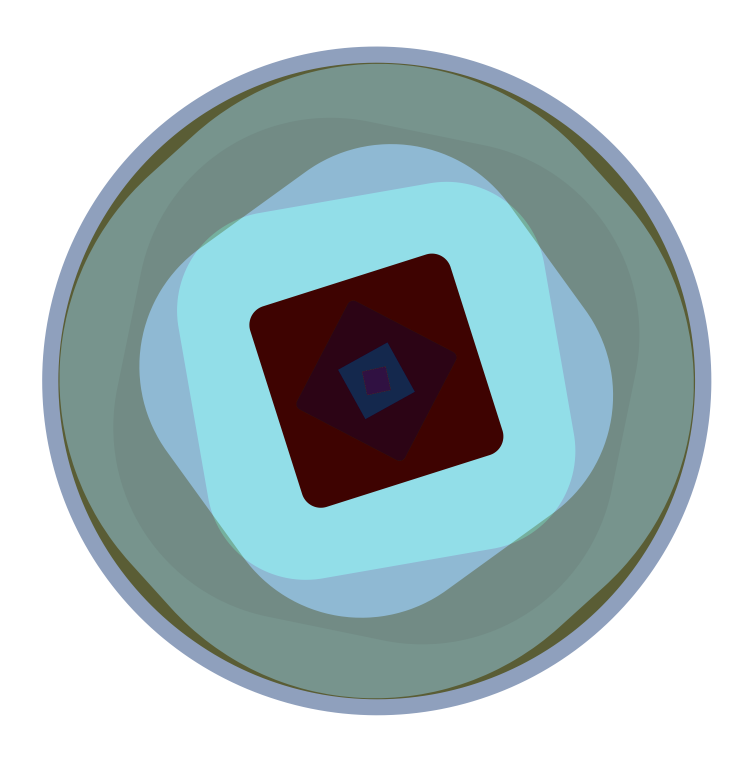


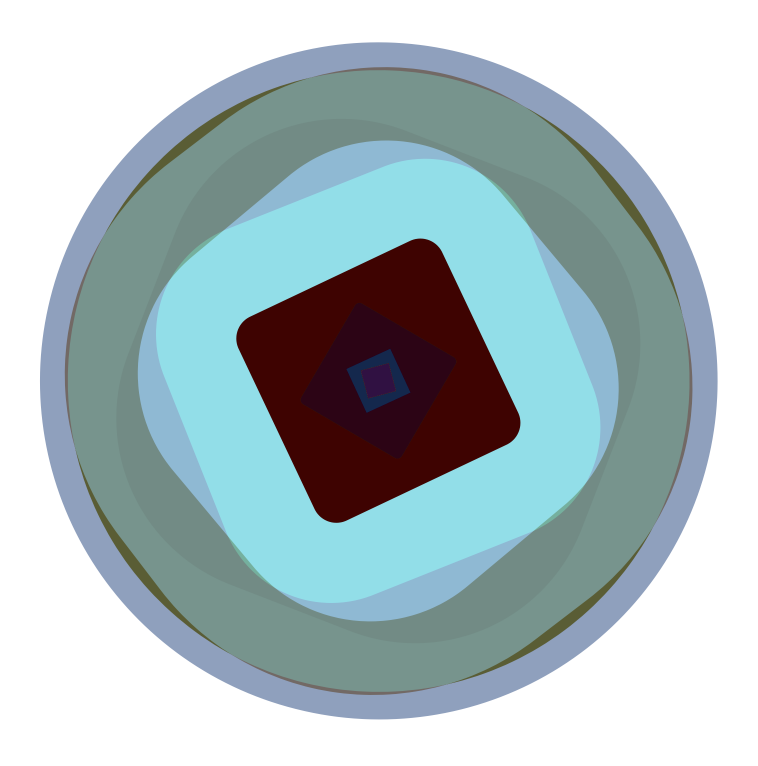


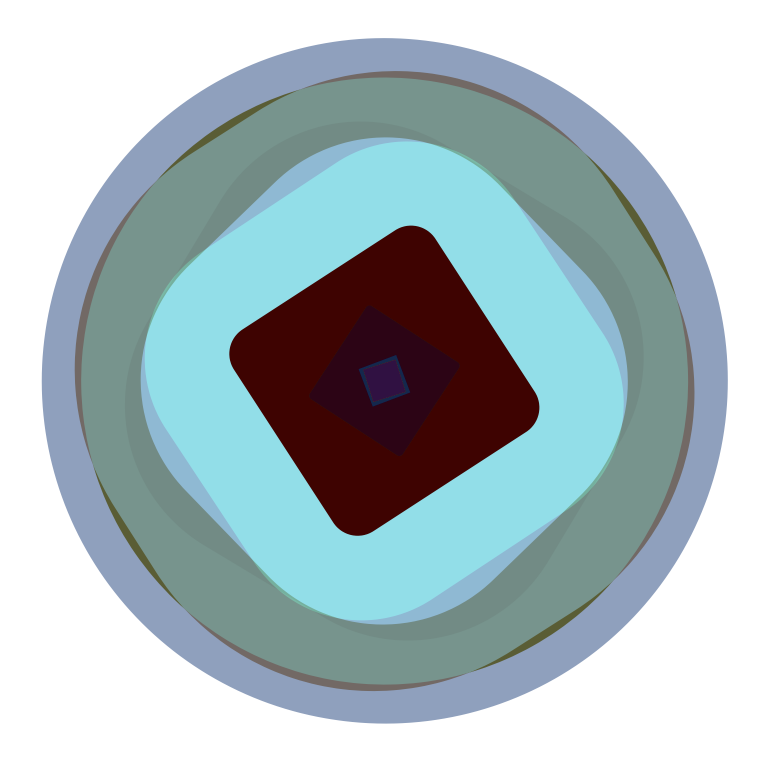


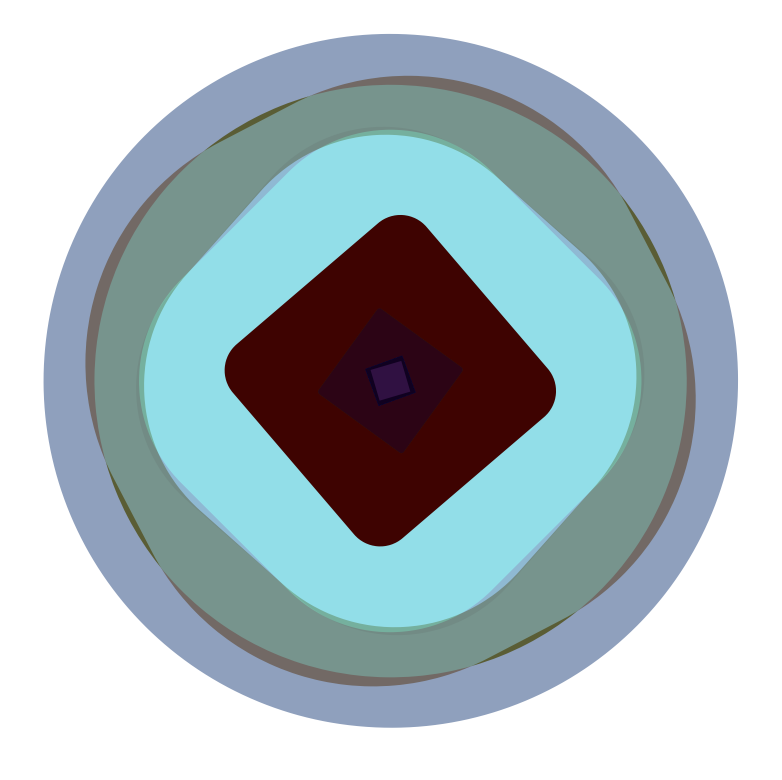


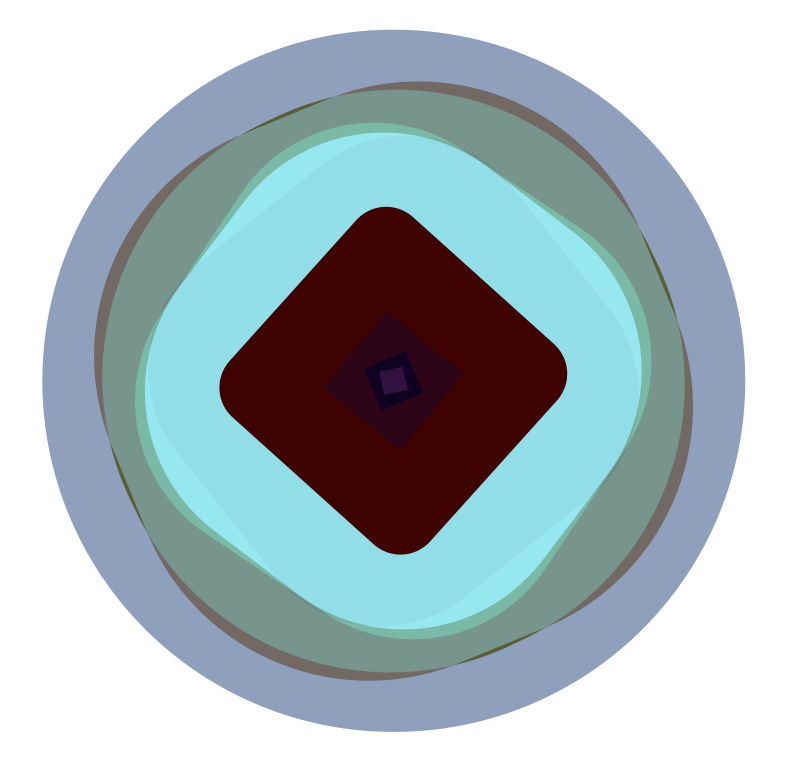


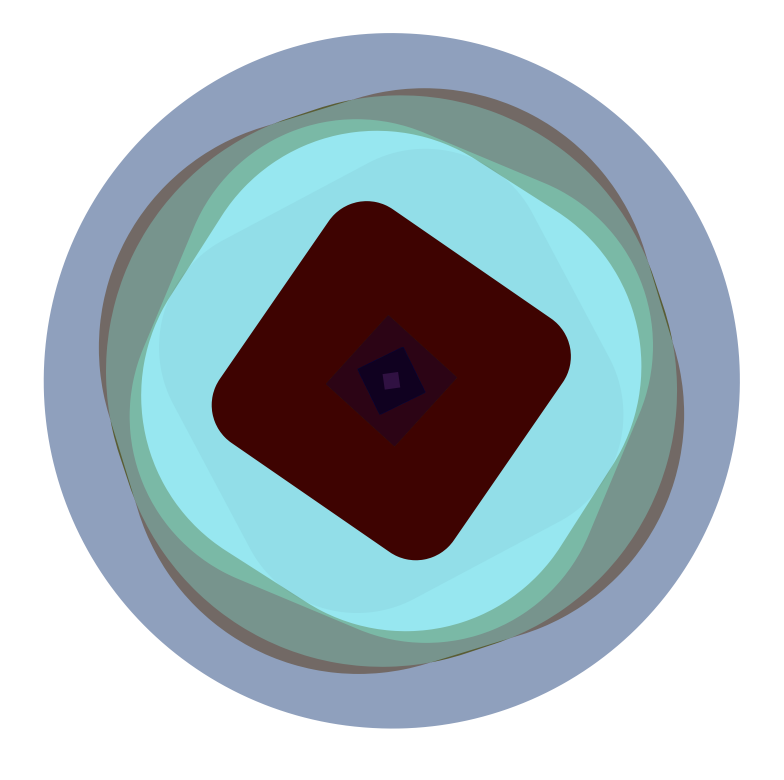


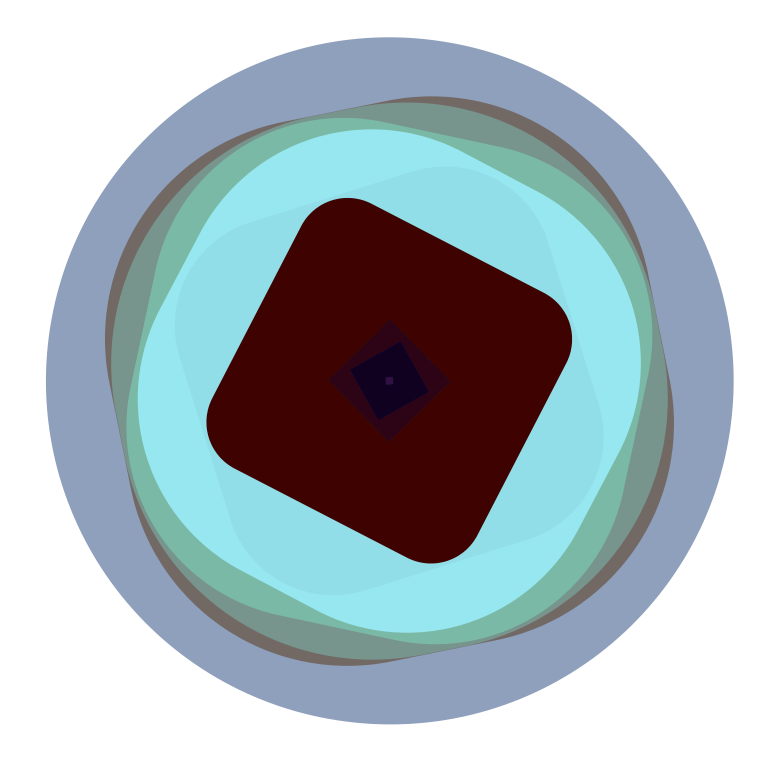


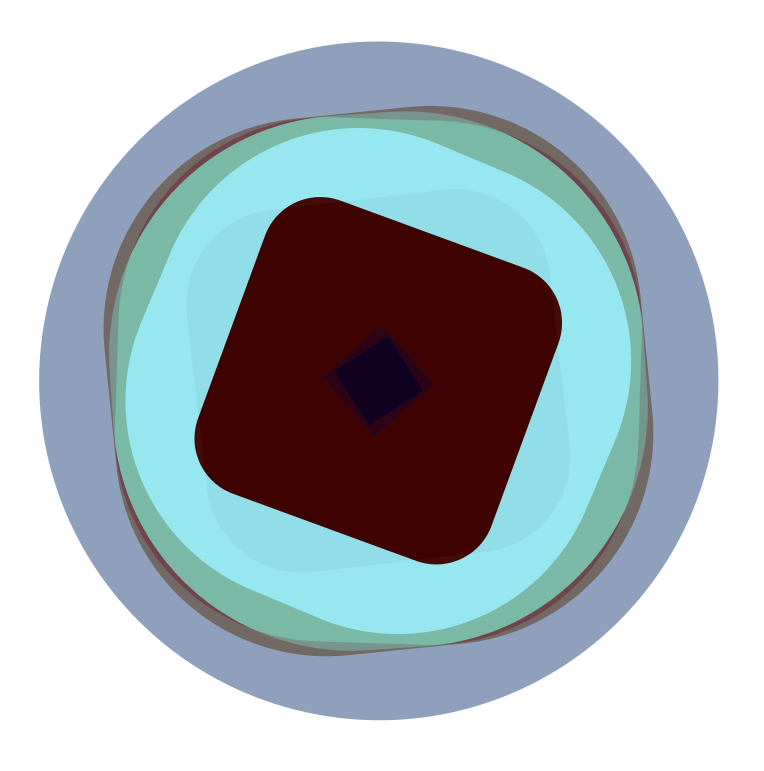


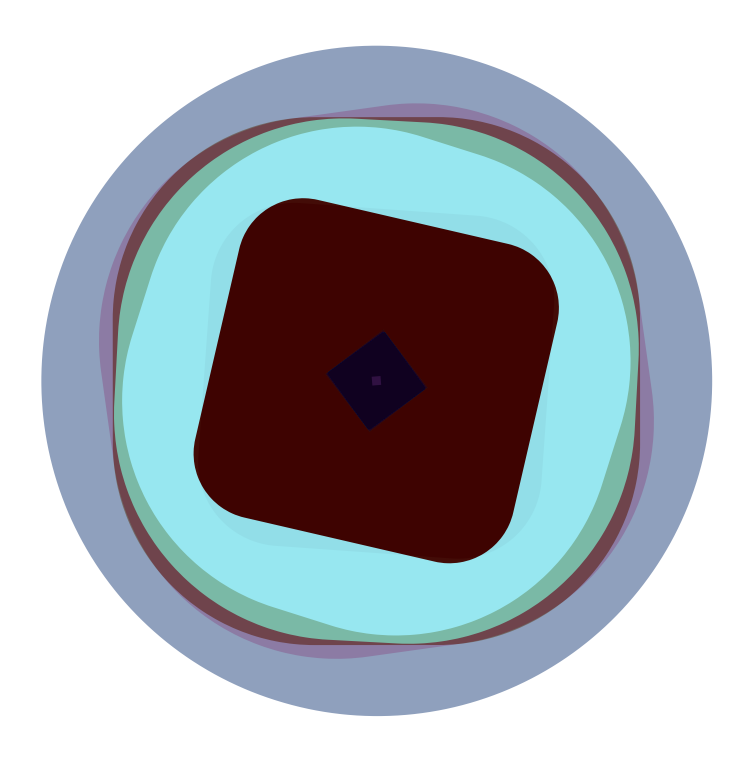


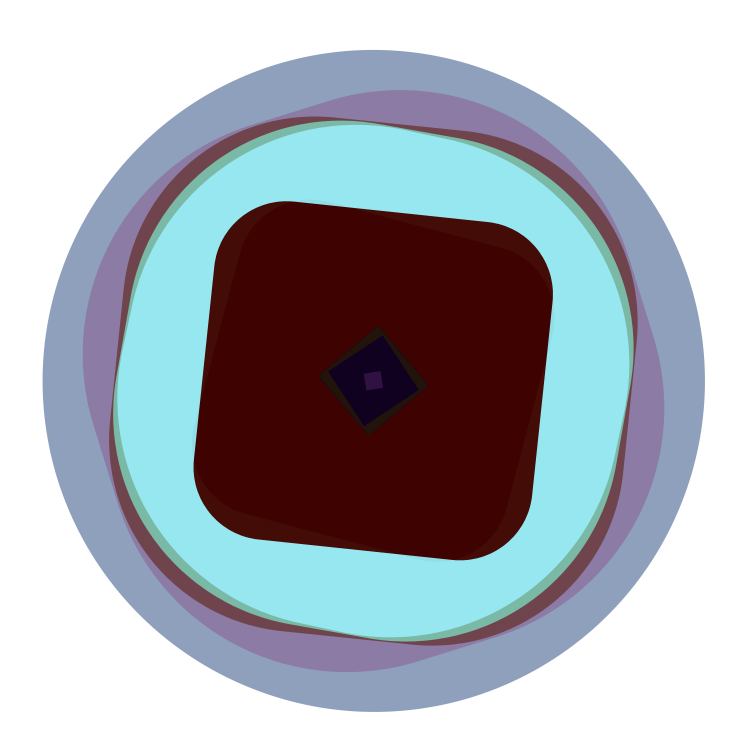


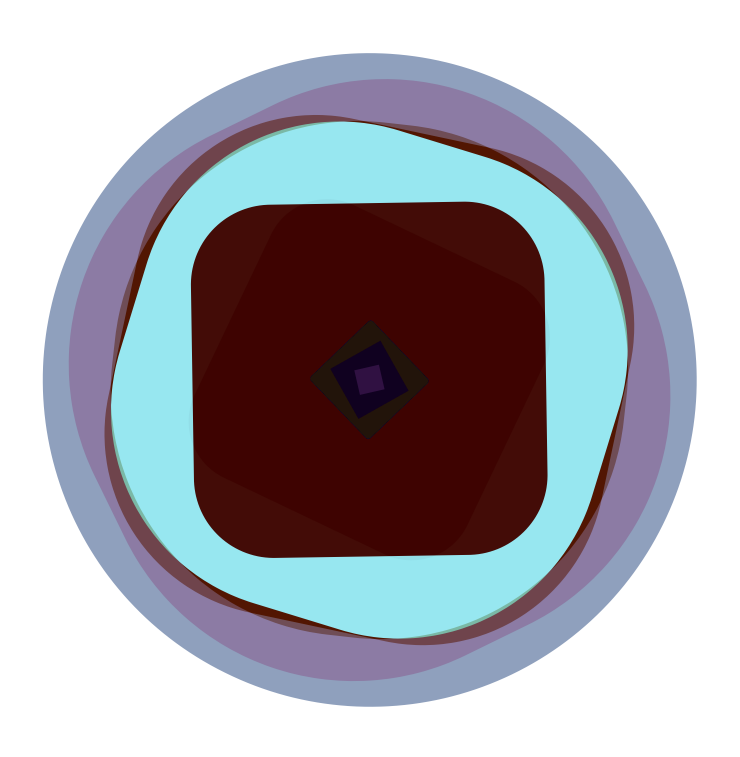


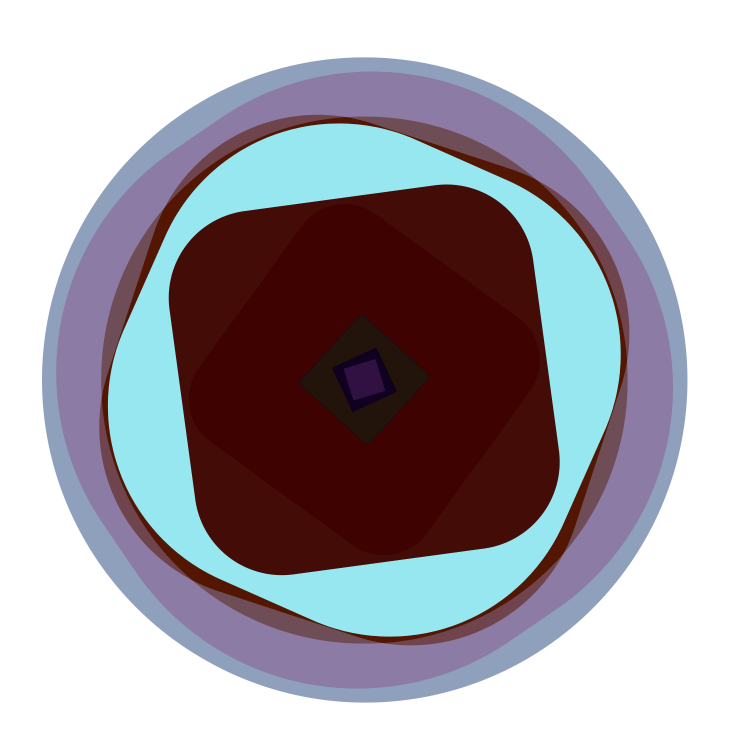


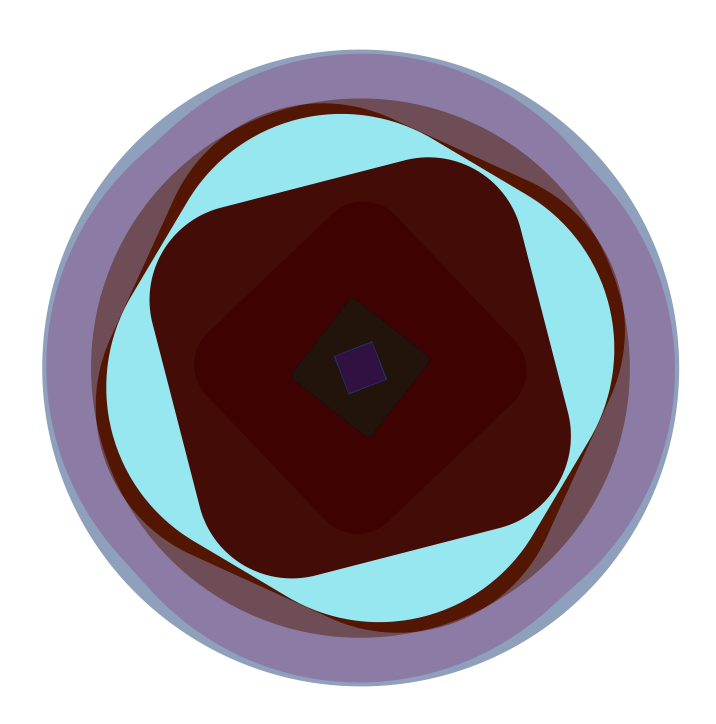


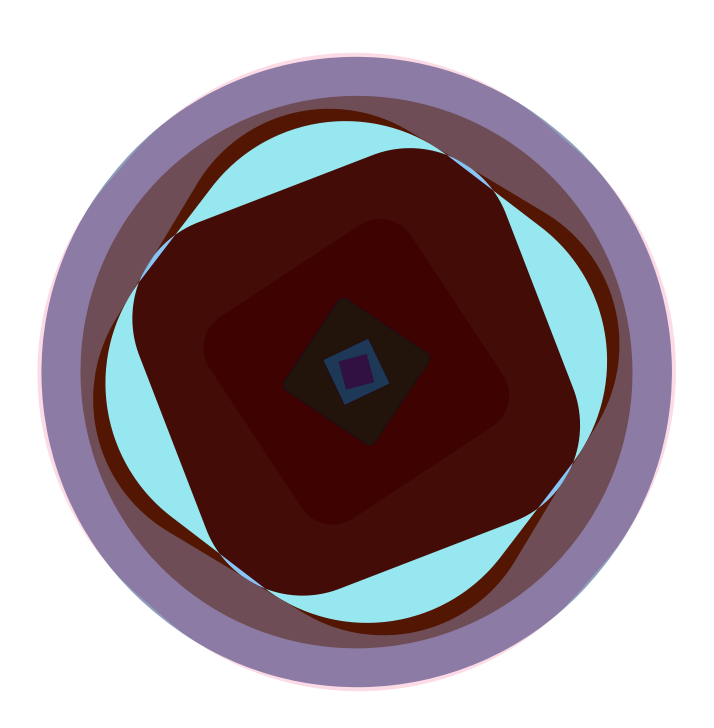


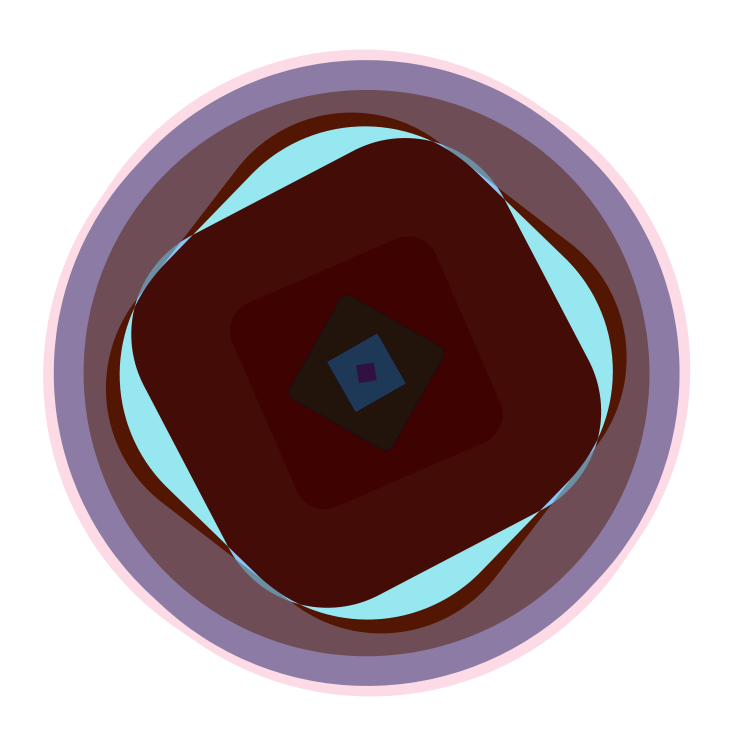


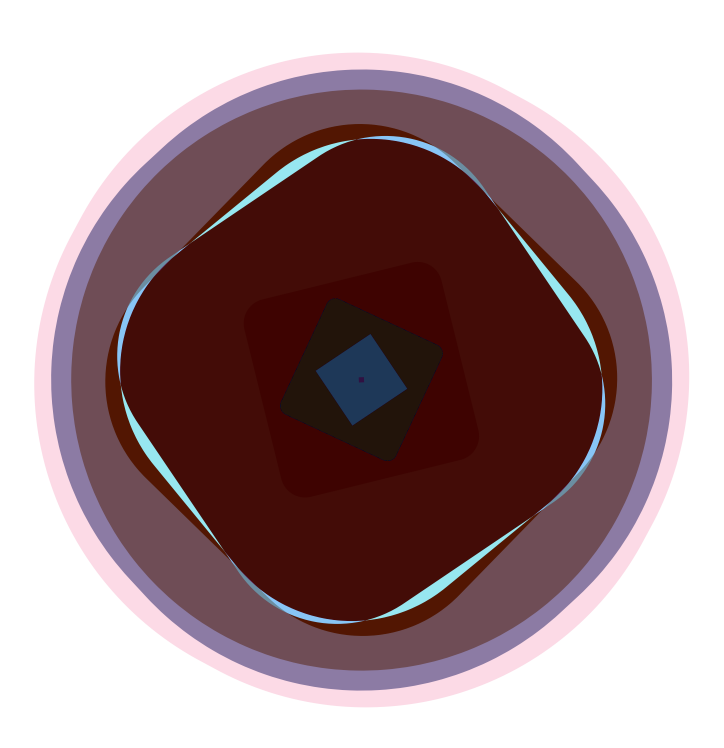


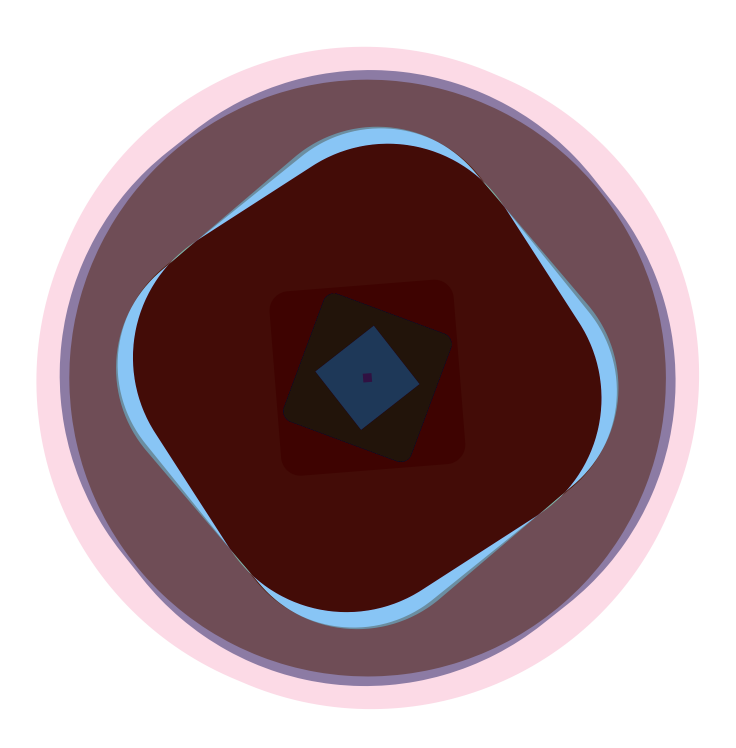


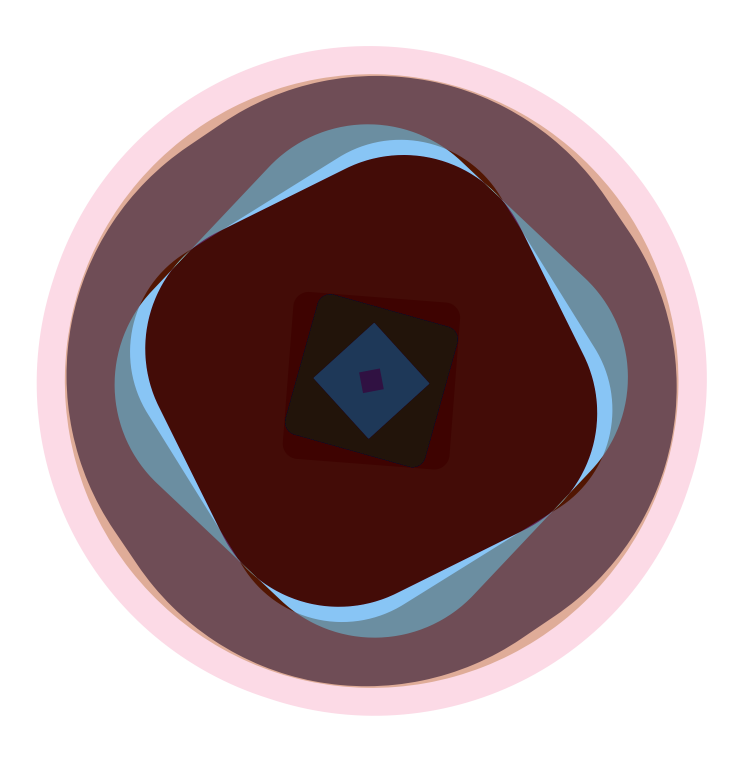


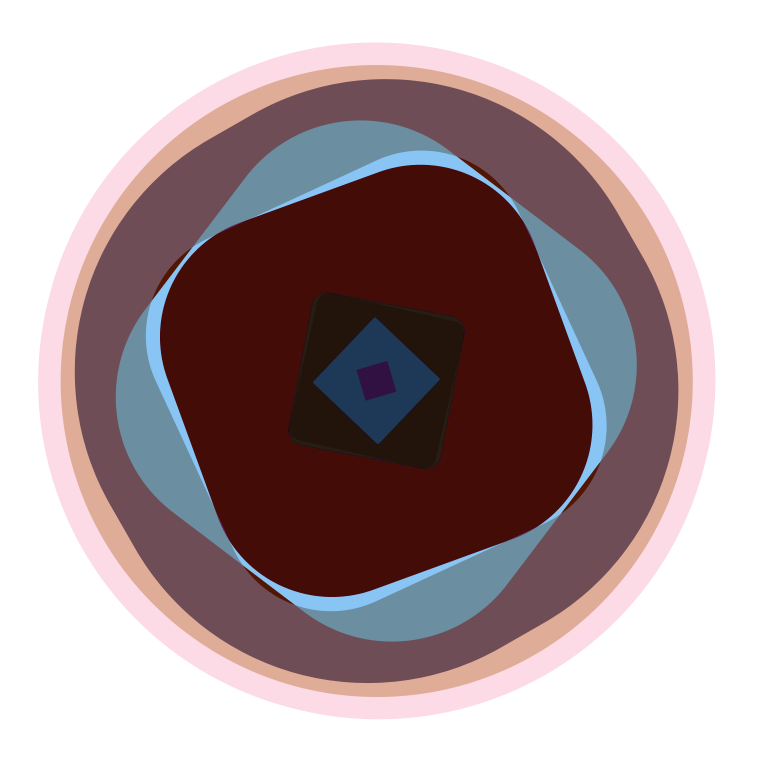


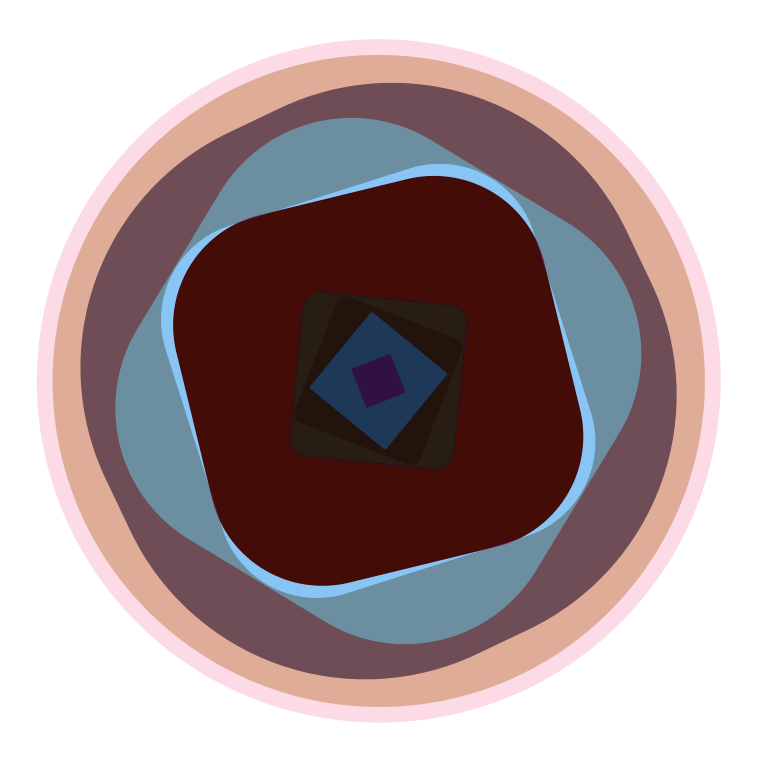


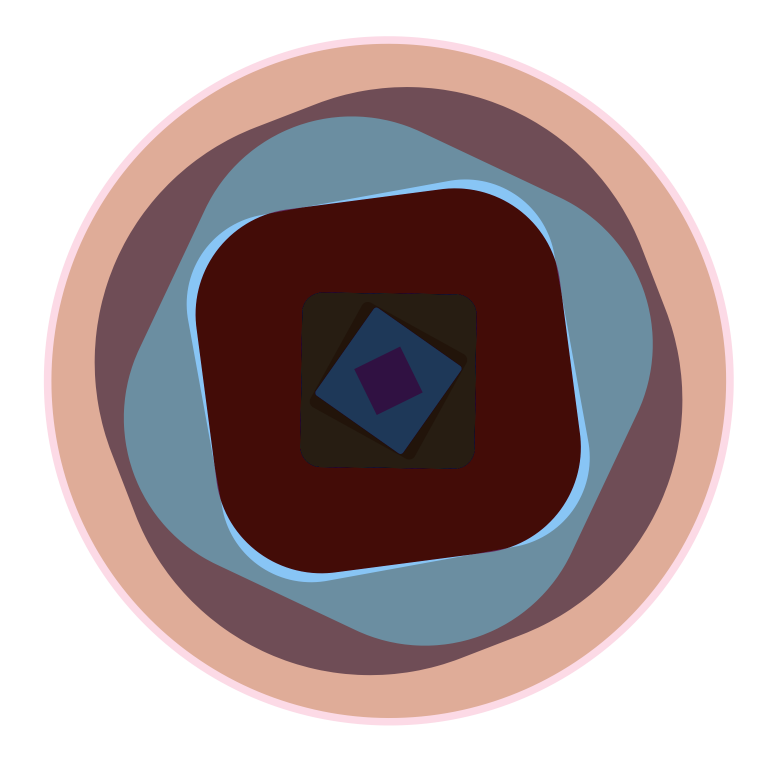


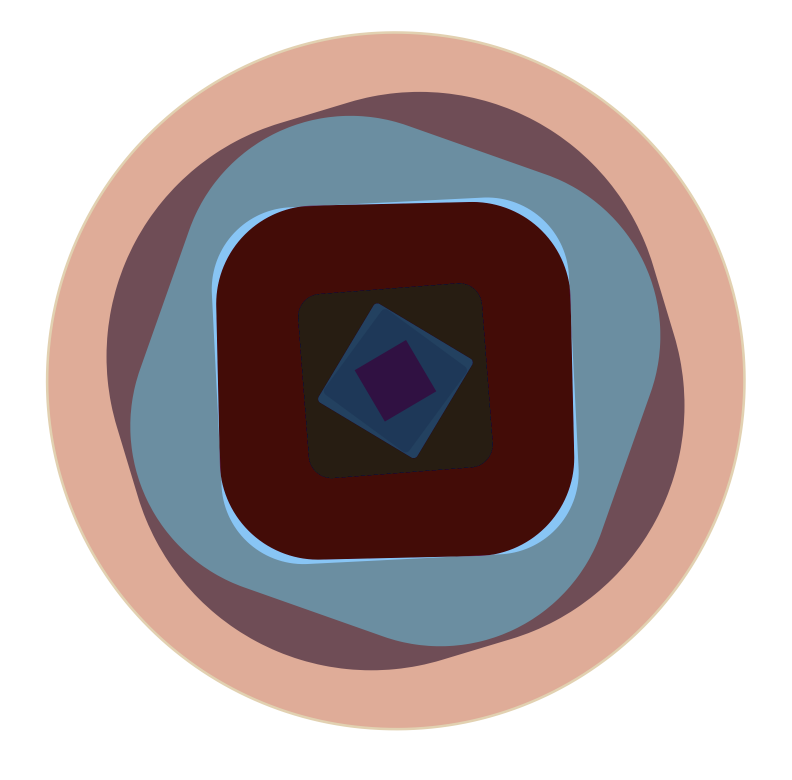












On 03-10-2016, my computer took snapshots, every 7.1 seconds, of this very slow animation of 10 circles. These circles slowly rotate, and turn into a square, and then back to a circle. They all move at different speeds. They all have a different random colour. They all animate with a different animation timing function. And they are all blended with the so called difference blend mode, which makes each snapshot even more random.

This animation can be enjoyed as a slow animation on http://vvg.gr/nw and it will definitely trigger the ventilator in your computer. It might even crash. You are warned

More books like this one, but generated on a different date, can be bought here: https://vasilis.nl/shop/books/circles/